

ENGINEERING TOMORROW

Weatherhead[®] Fluid Conveyance Field Guide

Rubber Hydraulic Hose & Fittings • Industrial Hose • FACTS • Connectors



What should you know about fluid conveyance?

We put the world in motion

Whether your products move, turn, shape, mold, lift, dig, or haul, you can depend on Danfoss' fluid conveyance products to deliver the performance you need to stay competitive. Danfoss' unwavering dedication to leadership in mobile and industrial applications has made Danfoss one of the world's preferred suppliers of fluid conveyance systems, parts, controls and engineered solutions.

This Fluid Conveyance Field Guide was created as a quick reference tool for identifying and selling Danfoss' fluid conveyance products. The Field Guide is the ideal tool for those new to Danfoss' products or those having responsibility for a broad range of products. This Field Guide provides the "core of the core" products that Danfoss Fluid Conveyance has to offer. For further or more detailed information on the fluid conveyance product lines go to:

<u>source.danfoss.com</u>





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How to use the field guide

At Danfoss we are proud to offer an extensive catalog of Fluid Conveyance solutions that fit every application in every condition. This guide is a tool for navigating Danfoss' Fluid Conveyance categories, delivering the ability to find information quickly.

We've broken down each Fluid Conveyance category into easy to access sections that provide valuable selling tools and other crucial details for the core products in each product line.

Four field guide categories:

- Rubber hydraulic hose and fittings

 machines, tools and accessories
- 2. Industrial Hose
- 3. Fuel, air conditioning, transportation and specialty
- 4. Connectors

Each product line section includes:

- 1. Product line overview with features/benefits
- 2. Typical applications
- 3. Need to know info that can include:
 - Comparison charts
 - Ordering and part information
 - Compatibility charts
- 4. Product information
- 5. Reference guides



This Field Guide was created as an overview of the Fluid Conveyance product lines.

For more information on our full offering, please visit: <u>Powersource.danfoss.com</u> and <u>Danfoss.com</u> > Products > hose, tubing, fittings and connectors

NOTICE:It is important to note that not all FC products are represented in this guide.Full product line offering information can be found at Powerses and Composition S Products > hose, tubing, fittings and connectors

Your information headquarters



Putting fluid conveyance information at your fingertips

Danfoss PowerSource is the hub for all of Fluid Conveyance. This informational site houses Danfoss' product, market and technical information including:

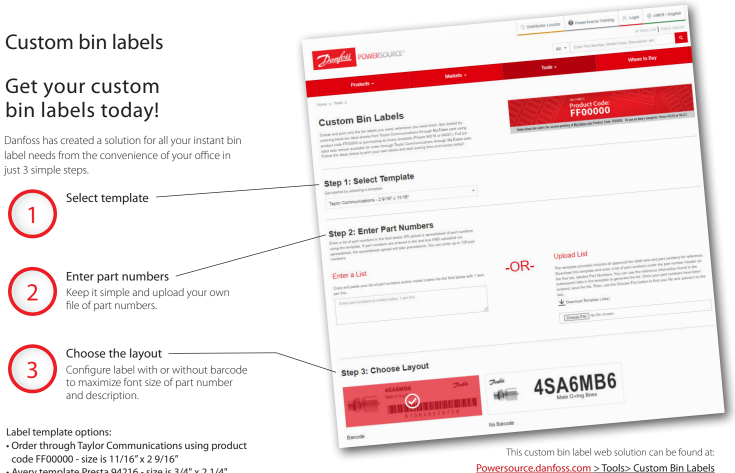
- 1. Searchable fluid conveyance product information:
 - Part numbers
 - Sizes
 - Performance and specifications
 - Branding information
- 2. Literature and videos
- 3. Product value propositions
- 4. Crimp specifications
- 5. Competitor cross reference tool
- 6. Coupling cross reference tool

Powersource.danfoss.com

- 7. Custom bin label tool
- 8. 2D/3D cad models
- 9. Hose assembly configurator
- 10. Marketplace (authenticated PowerSource only)
- 11. List prices and lead times (authenticated PowerSource only)

To access these tools and more, log in to PowerSource from the authenticated distributor portal site and then select tools.

Tools



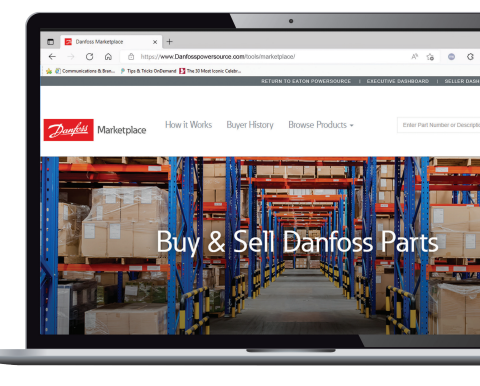
 Avery template Presta 94216 - size is 3/4" x 2 1/4" Avery template Presta 94221 - size is 1" x 2 1/2"

Danfoss Marketplace

Don't miss out, become part of the Marketplace community today!

Marketplace is the only site that provides access to Weatherhead non-core products. Whether your goal is buying or selling, Marketplace should be your first stop. Check it out today and don't miss your chance to find that rare part or sell your surplus inventory.





Tools

					for Locator	@ Power	Source Training	A Login		
				O Distriou			ert Number, Model Co		Wish List Bab	ch Search
<u>Panfoss</u> POWER	SOURCE®				All *	Enter Pi	ort Nutrition,		re to Buy	
		Marke	ts -		Tools -			AAUG		Download
Products -									Vi	rw: 25 ♥
rimp Specs	entities crimp spec	1 - 25 of	4094 Results						p Dia. (Inches) &	Target Setti
ck on a row to see more information	S Reset	0	Hose Part Number &	Filling any 4	ssembly Mach		Tooling + FT1380-275-R5-10	0.86		138
Filters	265	1	1503-10	Fitting			FT1380-275-R5-12	1.0	22	162
Product Line	•		1503-12	100R5 Crimp Fitting	ET1187		FT1380-275-R5-16	13	203	93
Aeroquip	Everlex Synflex	C	1503-16	100R5 Crimp Fitting	ET1187		FT1380-275-R5-0		494	104
Weatherhead	Winner Winner	0	1503-4	100R5 Crimp Fitting	ET1187		FT1380-275-R5-		0.525	59
Hose Series			1503-5	100R5 Crimp Fitting	ET1187				0.644	124
1503	1631 1H009			100R5 Crimp Fitting	ET1187		FT1380-275-R5	00		93
1531A	1H103		1503-6	100R5 Crimp	ET1187		FT1380-275-R	5-08	0.722	183
1H307 2583	25 25CT			Fitting Barrel Field	ET1187		FT1380-275-F	15-10	0.913	
2000	2851	*	1531-10	Crimp OTC Crimp	ET1187		FT1380-200-	M240	1.014	114
Hose Size		^	1531-10	(FW1362)	ET1183	1	FT1380-275	M240	1.014	114
02	03	×.	1531-10	OTC Crimp (FW1382)			FT1380-271	5-R5-12	1,043	18
06	07		1531-12	Barrol Fiel Crimp			FT1380-27		1.299	3
08	12MM	-	1631-16	Barrel Fie Crimp	Id ET11	67	FT1380-2		1.447	
14	10		1531-16	OTC Crit (FW138)	np ET1	187			1.447	
Fitting Style				070.0		107	ET1380.	275. M320	1.410	

Crimp specs

Danfoss has simplified the crimping process.

Visit the Crimp Spec tool at <u>danfoss.com/crimp</u> to find up to date crimp information. To find your crimp specs, select your assembly machine group, hose series, hose size, and fitting style. You can then download the results to Excel or PDF to see all relevant details, including all tooling needed for the job.

Danfoss' mobile crimp spec tool

Danfoss' mobile crimp spec tool provides a four-step guided selection process for quick access to crimp specs on your mobile device.

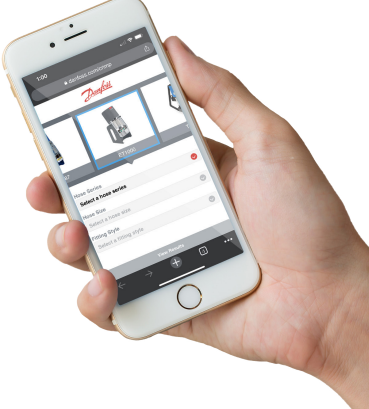
It's as easy as:

- Visit the Crimp Spec tool at <u>danfoss.com/crimp</u>
- Find your machine
- Select your hose series
- Select your hose size
- Find your fitting style

Get results, fast! You can even bookmark the crimp spec page and add it as an app on the home screen of your mobile device for easy access at any time!

For iOS, open the webpage in Safari, click the boxed arrow icon at the bottom of the screen, and select the plus sign icon "Add to Home Screen."

For Android, open the webpage, click the three vertical dots on the top right hand corner, and select "Add to Home Screen."



Tools

PowerSource information



Beyond the features highlighted on the previous pages, PowerSource also offers:

Literature -

Access the complete Danfoss Product Literature library, which includes product catalogs, brochures and sell sheets, operators manuals, repair documents, and technical and installation documents.

Videos -

View Danfoss' promotional, training, and help videos.

On demand presentations -

Access training videos in the On Demand Presentations section to learn about the latest products from Danfoss.

Sales kits -

Your one-stop-shop for selling tools on the benefits of Danfoss' products and services.

Hose assembly tool -

To build a hose assembly and then create a bill of materials, start by selecting a hose, hose ends, and specify the length.

Calculators -

Danfoss' Hydraulic Calculators are designed to get you the right parts to suit your needs.

Training -

For almost 60 years, with a combined 140 years in hydraulics and education, Danfoss instructors have made Danfoss Hydraulics Training the educational standard for the industry. Our program offers decades of experience in the field of hydraulics, state-of-the-art classrooms, and fully equipped labs enable both hands-on and virtual training. Versatile instructors are also capable of taking their classes on the road to you.

Danfoss Training

Danfoss' Fluid Conveyance training







For a current class schedule, contact <u>hydraulicstraining@danfoss.com</u> for further details and training dates.

Knowledge is power, invest in your career!

Master Danfoss' core fluid conveyance products and more with the help of our training team! Danfoss offers in depth, formal training courses designed to make you an expert in the field.

Attend Danfoss' 200 Level Fluid Conveying Products School to learn more about general product and application information or Danfoss' 300-400 Level Fluid Conveying Products Specialist School for a class focused on more technical information as well as competitive advantage materials.

Danfoss Hydraulics Training 1660 Indian Wood Circle Maumee, OH 43537 Phone toll free: 1-800-413-8809 Fax: (952) 906-3731

Danfoss Hydraulics Training 7945 Wallace Road Eden Prairie, MN 55344 Phone toll free: 1-800-413-8809 Fax: (952) 906-3731

HydraulicsTraining@Danfoss.com

UniqID asset tracker

Uniq**ID**

Label. Track. Replace. Manage your assets like never before with Danfoss' UniqID asset tracker.

Danfoss' UniqID[™] asset tracker is a cloud-based tool that can be used worldwide by Danfoss distributors. The UniqID asset tracker was created by Danfoss to label, manage, and track products. This tool accelerates replacement time by eliminating the need to physically bring in products to be replaced. While the tool is designed for Danfoss hose assemblies, it is versatile and can be applied across industrial products.



Complete asset lifecycle Label, track and manage products while meeting OEM compliance requirements.



Reduce downtime Repair and replace quickly and accurately with instant hose assembly information for reorder ease. Minimize paper-based processes.



Manage assets on the go Accessible on smartphones, tablets, and desktop applications anywhere, anytime.



Perform scheduling and reporting

Proactively manage upcoming maintenance and replacement needs via built-in scheduling. Run and export custom reports.



Increase revenue

Secure aftermarket sales with the unique six-digit code that directs customers back to the original hose assembler.

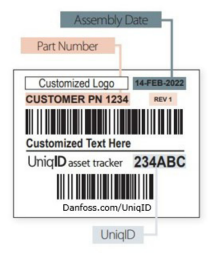


Streamline record keeping

Upload inspection info, testing certifications, engineering drawings, and much more.

Next steps

If you have additional questions or are interested in getting started, please contact <u>UniqID@Danfoss.com</u> or visit our website at <u>www.Danfoss.com/UniqID</u>. Danfoss' UniqID asset tracker is also available for download from the App Store or Google Play for on-the-go requests.



Rubber hydraulic hose & fittings

The right products for the right application

Weatherhead by Danfoss H600

A. A. SATER AND

Weatherhead by Danfoss H280





Rubber hydraulic hose <u>& fittings</u>

Danfoss has a full range of braided and spiral hydraulic hoses and end fittings to meet the requirements of all low, medium and high pressure hydraulic applications. Whether you need high-performance hoses for critical systems or standard hoses for others, Danfoss' complete portfolio has you covered. Danfoss offers both premium and standard tier hoses and fittings to provide a complete system matched offering.

Benefits:

- Highly engineered system of matched hose, fitting, and assembly equipment to provide the highest quality, most durable, and reliable hose assemblies.
- Danfoss has a 2-tiered product approach for offering the right product for the right application. Premium tiered hoses and fittings offer the highest level of performance and Standard tiered Winner ™ products offer the most economical solution when just meeting the specification is good enough.
- Dura-Kote[®] plating technology is offered on all through the cover, one piece crimp fittings for both braided and spiral hoses.
- Dura-Seal[™] technology is employed on all 4 and 6 spiral hose fittings to provide Class 0 cool-down leakage protection.
- Danfoss maintains a global manufacturing footprint that provides redundant manufacturing while maintaining the highest quality standards.





Rubber hydraulic hose Need to know

Typical applications:

Industrial and hydraulic systems of all types, including mobile on and off highway and stationary type equipment

Rubber hydraulic hose & fittings Quick reference chart

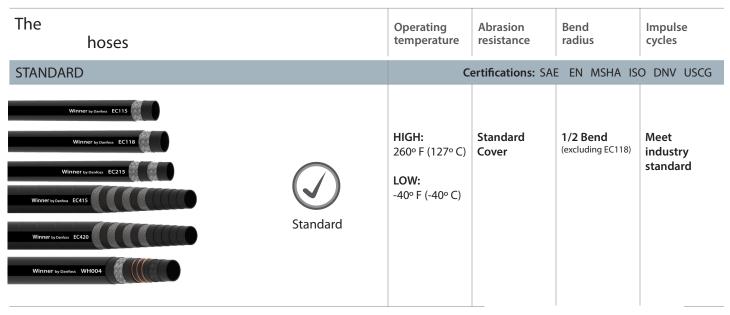
Specs Hose type Pre ran							WEATHERHEAD & WINNER CORE HOSES					
		Brai	ided	Sp	iral		Winner Standard Tier		Weatherhead	Premium Tier		
		BRAID	BRAID	SPIRAL	SPIRAL		\bigcirc	() +			(D)	
SAE	EN		2 Bf	4 SF	6 SP	PSI	STANDARD	PREMIUM	LOW-TEMP	HIGH-TEMP	ABRASION	
SAE 100R1	EN 857 Type 1SC	Х				580 to 3,625	EC115	H180	-	H190H	H145R	
SAE 100R2	EN 857 Type 2SC		Х			1,300 to 6,500	EC215	H280/H881	H245L	H290H	-	
SAE 100R4			Х			60 to 305	WH004	H039	-	-	-	
SAE 100R12	EN 856 R12			Х		2,550 to 6,500	EC415	H430	-	H525H	-	
SAE 100R13	EN 856 R13			Х	Х	5,100	EC420	H471	-	-	H430R	
SAE 100R15				Х	Х	6,100	-	H600	H810L	-	-	
SAE 100R17		Х	Х			3,000	EC118	H145	-	-	-	

*These are basic performance specs for quick reference, many hose series meet and/or exceed additional specifications **These are pressure ranges for all sizes in a series for quick reference

Engineered to last Danfoss hydraulic hose assemblies are backed by the following warranties: 3 Year Warranty – All premium hoses assembled with premium fittings. 1 Year Warranty – All standard hoses assembled with premium or standard fittings.

The	hoses		Operating temperature	Abrasion resistance	Bend radius	Impulse cycles
PREMIUM			Certifie	cations: SAE AB	S EN MSHA ISC	DNV USCG
Weatherhead weatherhead weatherhead weatherhead	Pontes H430	Premium	HIGH: 260° F (127° C) LOW: -40° F (-40° C)	Dura-Tuff premium abrasion cover	1/2 Bend (H881 is 1/3 bend)	Exceed industry standard
HIGH-TEMI	p		Certific	cations: SAE AB	s en msha isc	DNV USCG
Weatherhea Weatherhea Weatherhe		High-Temp 、	HIGH: 302° F (150° C) LOW: -40° F (40° C)	CPE high temp	Full Bend	Exceed industry standard
LOW-TEMP)			Certi	ifications: SAE E	N MSHA ISO
Weatherhea Weatherhead	a d by Danfoss H245L	Low-Temp	HIGH: 212° F (100° C) LOW: -70° F (-57° C)	Dura-Tuff premium abrasion cover	Full Bend	Exceed industry standard
ULTRA-ABF	RASION		1	Certifications: S	AE ABS EN MS	HA ISO DNV
	d by Danfoss H145R	Abrasion	HIGH: 212° F (100° C) LOW: -40° F (40° C)	Bruiser ulta-abrasion cover	Full Bend	Exceed industry standard
SUCTION				Certi	fications: SAE A	BS EN MSHA
Weatherf	nead by Danfoss H039	Suction	HIGH: 275° F (135° C) LOW: -40° F (40° C)	Standard cover	1/3 Bend	Exceed industry standard

Two-tier rubber hydraulic hose product portfolio



What are the

Core two-tier portfolio options

Danfoss' core rubber hydraulic portfolio is the heart of our product line. The core two-tier portfolio highlights the very best in technology and safety with hoses that are specifically designed to perform in a diverse range of applications, from the routine to the intense and all levels in-between.

Why provide two-tier

Benefits:

Expected benefits of a two tier product portfolio:

- Win across the entire platform
- Right product for every application
- Flexibility in price vs performance situations
- Compete in the fast growing standard tier market







High-Temp Low-Temp

Ultra-Abrasion



Our core premium hoses for OEM or aftermarket use exceed industry standards for pressure, temperature and abrasion resistance, with options adapted to handle your toughest jobs.

Performance examples:	
-----------------------	--

- Impulse 150%
- 300K cycles
- 121° C

- High frequency flexing

- High pressure impulse



Winner[®] by Danfoss hoses meet all industry standards for pressure, temperature and abrasion resistance, offering the right product at a competitive price point for OEM markets.

Performance examples:							
- Impulse 133%							
- 200K cycles							
- 100° C							
- Normal frequency flexing							

- Normal pressure impulse

Rubber hydraulic hose Ordering and hose numbering system

Accurate processing and prompt delivery of your order depends on easy identification of your requirements. Please order Weatherhead brand parts using correct part numbers as described in this guide. Inquiries and orders should be directed to your Weatherhead distributor or:

www.danfoss.com

Part numbers and dash sizes

Dash size designates the nominal size in 16th of an inch. This number immediately follows the part number and is separated from it with a dash.

Dimensions

Dimensions given in this guide for Weatherhead products are approximate and should be used for reference only. Exact dimensional information for a given product is subject to change and varying tolerances; contact Danfoss directly for full current information.

Hose assemblies

Danfoss manufactures the terminal ends of our hose fittings to the appropriate requirements established by the SAE. Therefore, the performance ratings of these hose fittings meet the SAE requirements. It is possible to order a hose assembly with a fitting terminal end that has a performance rating lower than the hose rating. When ordering hose assemblies, please keep the connecting end performance rating in mind since this may affect overall hose assembly performance. Hose assembly

components (hose and fittings) are easily assembled in the field. However, factory assembled reusable and crimped hose assemblies are available. For complete information, contact Danfoss.

- 1 Weatherhead hose is generally designated with the letter 'H.'*
- 2 Each hose is assigned a three or four digit base number from 001-9999, i.e., H069, H280, H470, H571.
- 3 The last two digits indicate inside hose diameter (I.D.) in sixteenths of an inch.



In the example used above 08 is equal to 8/16" - or 1/2" I.D. hose.

Reeled hose

Most core hoses are offered on reels of 250 or 500 ft lengths.

	H280 08-250R
Base hose part number ——	
Hose dash size	
Reel length (in feet)	

Note: Hose part numbers with no packaging suffix are 50 ft. coils. H28008 and H43016 would be examples.

Z-series hose fitting numbering system

Every type of Weatherhead hose fitting is designed to fit a certain group of hoses with limiting dimensions and tolerances. For your convenience the hoses used on each fitting style are indicated in the Weatherhead Master catalog hose fitting listings.

Crimp fittings



- 1 The **first two digits** indicate hose size (I.D.) in sixteenths of an inch.
- 2 Hose fitting type and material. This letter is always followed by a dash.
- 3 In the **Quick Identification** table in the Weatherhead Master Catalog find the connection end **part suffix** that is nearest to, but less than, your part suffix.

For example, if your connection end suffix is 258, the nearest lower part suffix in the table is 250, which indicates your connection end is **female pipe swivel.** Subtract this number to find your end connection size in sixteenths of an inch. In this example, 258 - 250 is 8, or 8/16 of an inch.

4 The last one or two digits indicate the size of the end connection in sixteenths of an inch. Refer to the individual catalog listing for metric and specialty ends.

4S/6S and 1R/2R hose fittings numbering system

Part numbers collapse to the shortest possible number of digits:

It is assumed that a fitting has a straight configuration unless a code is added to designate otherwise.

e.g., 4SA8FJ8 has a straight configuration 4SA8FJA8 has a 45° elbow configuration

- Dashes and unnecessary zeros are not used. e.g., 1/4" is designated by "4" not "-4" or "04
 - 1/4" is designated by "4" not "-4" or "04" 5/8" is designated by "10" not "-10"

4S/6S and 1R/2R hose fitting numbering system

4S = 4S fitting part # for four spiral hose 6S = 6S fitting part # for six spiral hose 1R = Reusable fitting part # for 1 wire braided hose 2R = Reusable fitting part # for 2 wire braided hose If material is round stock, then this position collapses.
A = inch hex stock
(metric hex, this position collapses)
BF =BSP Female Swivel (1 hex)BP =BSP Male ParallelBT =BSP Male TaperedCT =Cat FlangeDK =24 Male (light duty)DL =DKO Female Swivel (light duty)DS =DKO Female Swivel (heavy duty)EK =24 Male (heavy duty)FH =Flange Code 62FJ =Female JIC SwivelFL =Flange Code 61FR =Female ORSFS =Female SwivelJM =BSP Female Swivel (2 hexes)KF =Komatsu Female SwivelKS =Komatsu Split FlangeMB =Male Boss O-RingMF =Male Inverted FlareMJ =Male ICMP =Male ORSPF =Female Pipe SwivelPS =Pipe Swivel
If nipple has a straight configuration, then this position collapses. $A = 45^{\circ} D = 22-1/2^{\circ}$ $B = 90^{\circ}$, standard or $E = 67-1/2^{\circ}$ short drop $E = 30^{\circ}$

C = stainless steel, if fitting is zinc plated carbon steel (standard), this position collapses.

 $C = 90^\circ$, long drop

* When ordering sizes 3, 4, 5, 6 and 8 the part number requires only single digits.

 $G = 60^{\circ}$

🕠 Premium

H180 hydraulic hose

Weatherhead by Danfoss H180



Standards/Certifications:

Exceeds SAE 100R1 AT Type S, EN 857 1SC, ISO 1436-1 Type 1SC Performance

Sizes and pressure: (bar/psi)

-04 (255 /3700), -06 (235 /3400), -08 (221/3200), -10 (140 /2025), -12 (138/2000) -16 (100/1500), -20 (69/1000), -24 (52/750), -32 (41/600)

Operating temperature:

-46°C to +127°C (-50°F to +260°F)

Available fittings:

Z Series 1R Series

Inner tube:

Reinforcement:

Cover: Dura-Tuff high abrasior synthetic rubber

Typical application: Low and medium pressure hydraulic systems, petroleum and water-based fluids, construction equipment, and agriculture equipment.

MSHA approved USCG approved DNV GL approved ABS approved

Selling features:

Pressures, temperatures and abrasion resistance all exceed the industry standards. This provides more durability and longer life hose assemblies. Both crimp and field attachable fittings are offered with Dura-Kote plating.

Sells against:

Gates M3K

Continental XCP3

🕢 Standard

EC115 hydraulic hose

Winner by Danfoss EC115



Sizes and pressure: (bar/psi) -04 (225 /3250), -06 (180 /2500), -08 (160/2300), -10 (130 /1900), -12 (105/1525) -16 (88/1275), -20 (63/925), -24 (50/725), -32 (40/580)

Operating temperature:

-40°C to +100°C (-40°F to +212°F)

Available fittings:





Two-piece Winner



Inner Tube: Synthetic rubb

Reinforcement: 1 steel braid

Cover: Synthetic rubber cove

Typical application: Hydraulic system service with petroleum and water-based fluids, for general industrial service.

MSHA approved USCG approved Selling features:

Cost effective hose with a cost effective fitting option that meets the industry standard.

Sells against: Ryco T3000, DF1D Manuli T1SN, R1SN, R1S

NRP Jones A101

🕠 Premium

H280 hydraulic hose

Weatherhead by Danfoss H280



Standards/Certifications: Exceeds SAE 100R16 Type S, EN 857 Type 2SC, ISO 11237-1 Type 2SC Performance, SAE J 1942-1

Sizes and pressure: (bar/psi)

-04 (448/6500), -06 (400/5900), -08 (345/5000), -10 (276/4000), -12 (241/3500) -16 (207/3000), -20 (172/2500), -24 (138/2000), -32 (110/1600)

Operating temperature: -46°C to +127°C (-50°F to +250°F)

Available fittings:



Inner tube: Synthetic rubber

Reinforcement: 2 steel braids

Cover: Dura-Tuff high abrasion synthetic rubber

Typical application: Low and medium pressure hydraulic systems, petroleum and water-based fluids, Construction equipment, Agriculture

MSHA approved USCG approved DNV GL approved ABS approved Selling features:

On average, 14% higher pressures, 26% higher temperatures and better abrasion resistance than the competition.

Both crimp and field attachable fittings are offered with Dura-Kote plating.

Sells against: Parker 387TC, 462T 471TC 487TC

Gates M3K, M4K, M5K

Continental XCP3, XCP4, XCP5

👍 Premium

H881 Dynamax[®] hydraulic hose



Standards/Certifications:

Exceeds SAE 100R16, 100R19, EN 857 Type 2SC, ISO 18752

Sizes and pressure: (bar/psi)

-04 (450/6525), -06 (400/5800), -08 (360/5220), -10 (350/5075) -12 (330/4785), -16 (280/4060), -20 (172/2500), -24 (138/2000)

Operating temperature:

-46°C to +126°C (-50°F to +260°F) at 1/2 SAE 100R2 bend radius

Available fittings:



Inner tube: Dura-Pulse patented

Reinforcement: 2 steel braids

Cover:

Dura-Tuff high abrasion synthetic rubber

Typical application:

Low, medium and high pressure hydraulic systems, petroleum and water-based fluids, compact construction equipment, agricultural equipment, mining, oil and gas, aerial lifts, forestry/ logging equipment, and waste trucks.

MSHA approved DNV GL approved ABS approved

Selling features:

1 million impulse cycle performance, 35% higher pressures, 26% higher temperature, superior flexibility (1/3 SAE 100R2 bend raclius at 100°C), and better abrasion resistance than the competition.

Sells against:

Competitors 100R12 4-wire spiral)

Parker 387TC, 462TC, 471TC, 487TC

Gates MXG, M3K, M4K, M5K

Continental XCP3, XCP4, XCP5



EC215 hydraulic hose



Standards/Certifications: Meets EN 857 Type 2SC, SAE J 1942-1

Sizes and pressure: (bar/psi)

-04 (400/5800), -06 (330/4800), -08 (275/4000), -10 (250/3650), -12 (215/3125) -16 (165/2400), -20 (125/1800), -24 (100/1450), -32 (90/1300)

Operating temperature:

-40°C to +100°C (-40°F to +212°F)

Available fittings:





Two-piece Winner



Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved **USCG** approved

Selling features:

Cost effective hose with a

Sells against:

Premium

H430 high-pressure hydraulic hose

Weatherhead by Danfoss H430

Standards/Certifications: Exceeds SAE 100R12, EN 856 Type R12, EN 856 Type 4SP Performance, SAE J 1942-1

Sizes and pressure: (bar/psi)

-06 (448/6500), -08 (415/6000), -10 (415/6000), -12 (380/5500), -16 (350/5100) -20 (310/4500), -24 (275/4000), -32 (275/4000)

Operating temperature: -40°C to +127°C (-40°F to +260°F)

Available fittings:



4S Series

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved USCG approved **DNV GL approved** ABS approved

Selling features:

Sells against:

Standard

EC415 hydraulic hose

Winner by Danfoss EC415

Standards/Certifications:

Meets SAE 100R12, SAE J 1942-1

Sizes and pressure: (bar/psi) -06 (280/4050), -08 (280/4050), -10 (280/4050), -12 (280/4050), -16 (280/4050) -20 (210/3050), -24 (175/2550), -32 (175/2550)

Operating temperature:

-40°C to +121°C (-40°F to +250°F)

Available fittings:



Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved **USCG** approved

Selling features:

Sells against:

Premium

H471 X-Flex[®] hydraulic hose



Standards/Certifications: Exceeds SAE 100R13, EN 856 Type R13, ISO 3862 Type R13 Performance, SAE J 1942-1

Sizes and pressure: (bar/psi) -12 (350/5100), -16 (350/5100), -20 (350/5100), -24 (350/5100), -32 (350/5100)

Operating temperature: -40°C to +127°C (-40°F to +260°F)

Available fittings:

4S/6S Series

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved **USCG** approved DNV GL approved **ABS** approved

Selling features:

Sells against:

Standard

EC420 hydraulic hose

Winner by Danfoss EC420

Standards/Certifications:

Meets SAE 100R13, SAE J 1942-1

Sizes and pressure: (bar/psi) -12 (350/5100), -16 (350/5100), -20 (350/5100), -24 (350/5100), -32 (350/5100)

Operating temperature:

-40°C to +121°C (-40°F to +250°F)

Available fittings:



Inner tube:

Reinforcement:

Typical application:

MSHA approved **USCG** approved

Selling features:

Sells against:

Cover:

Constant pressure

Premium

H145 3000 PSI constant pressure hose

Weatherhead by Danfoss H145





Sizes and pressure: (bar/psi) -04 (210/3045), -06 (210/3045), -08 (210/3045), -10 (210/3045), -12 (210/3045), -16 (210/3045)

Operating temperature: -04 to -08: -40°C to +121°C (-40°F to +250°F) -10 to -16: -40°C to +100°C (-40°F to +212°F)

Available fittings:



Z Series



EC118 3000 PSI constant pressure hose

Winner by Danfoss EC118

Standards/Certifications: SAE 100R17

Sizes and pressure: (bar/psi)

-04 (210/3050), -06 (210/3050), -08 (210/3050), -10* (210/3050), -12* (210/3050), -16* (210/3050) *Two braids of high tensile wire

Operating temperature:

-46°C to +100°C (-40°F to +212°F)

Available fittings:

Z Series



Two-piece Winner

Inner tube:

Reinforcement:

Cover:

Typical application:

USCG approved

Selling features:

Sells against:

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved

Selling features:

Sells against:

High-temp/low-temp/abrasion



H600 X-Flex hydraulic hose

Weatherhead by Danfoss H600

Standards/Certifications: Exceeds SAE 100R15, ISO 18752-DC Performance, SAE J 1942-1

Sizes and pressure: (bar/psi) -12 (420/6100), -16 (420/6100), -20 (420/6100), -24 (420/6100), -32 (420/6100)

Operating temperature: -40°C to +121°C (-40°F to +250°F)

Available fittings:



Inner tube: Synthetic rubber

Reinforcement:

-12, -16 size: 4 wire spiral

-20, -24, -32 size 6 wire spiral

Cover:

Dura-Tuff high abrasior synthetic rubber

Typical application:

High pressure hydraulic system service with petroleum and water-based fluids, for general industrial service.

MSHA approved USCG approved ABS approved DNV GL approved

Selling features:

Extremely flexible, requiring less force to bend than competitor products. ½ bend radius for those compact routing applications and easier installation

Crimp fittings with Dura-Seal technology provide Class 0 cool down leakage.

Sells against: Parker 797TC

Gates EFG6K

Continental XCP6S

🌔 High-Temp

H190H High-Temp hydraulic hose

Weatherhead by Danfoss H190H

Standards/Certifications:

Exceeds SAE 100R1 Type S, EN 853 1SN, ISO 1436-1 Type 1SN performance

Sizes and pressure: (bar/psi) -04 (225/3250), -06 (215/3125), -08 (175/2550), -10 (140/2050), -12 (125/1800) -16 (90/1300), -20 (65/950), -24 (50/725), -32 (40/580)

Operating temperature:

-46°C to +150°C (-40°F to +302°F)

Available fittings:



Inner tube:

Reinforcement: 2 steel braids

Cover: Dura-Tuff high abrasion synthetic rubber

Typical application:

Low and medium pressure hydraulic systems, petroleum and water-based fluids, Construction equipment, Agriculture equipment.

MSHA approved ISO 1436a

Selling features:

This hose performs in extremely high temperatures providing optimum service life. In addition the pressure ratings are up to 48% highe than the 100R1AT industry specification.

Crimp fittings with Dura-Kote plating provide the ultimate corrosion protection.

Sells against: Parker 426

Continental DR1SN

High-temp/low-temp/abrasion



Ultra-Abrasion

H145R Bruiser ultra-abrasion resistant 3000 PSI constant pressure hose

Weatherhead by Danfoss H145R

Standards/Certifications: Exceeds SAE 100R17 performance

Sizes and pressure: (psi/bar)

1-wire braided: -04 (210/3050), -06 (210/3050), -08 (210/3050), 2-wire braided: -10 (210/3050), -12 (210/3050), -16 (210/3050)

Operating temperature: -40°C to +100°C (-40°F to +212°F)

Available fittings:



High-Temp

H290H High-Temp hydraulic hose

Weatherhead by Danfoss H290H



Standards/Certifications:

Exceeds SAE 100R2AT Type S, EN 853 2SN, ISO 1436-1 type 2SN performance

Sizes and pressure: (bar/psi)

-04 (400/5800), -06 (345/5000), -08 (293/4250), -10 (250/3650), -12 (215/3125) -16 (175/2550), -20 (155/2250), -24 (125/1800), -32 (105/1525)

Operating temperature:

-40°C to +150°C (-40°F to +302°F)

Available fittings:



Inner tube:

Reinforcement:

Cover:

Typical application:

Selling features:

Sells against:

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved

Selling features:

Sells against:

High-temp/low-temp/abrasion



H245L Low-Temp hydraulic hose



Standards/Certifications:

Exceeds SAE 100R16 Type S, EN 857 Type 2SC, ISO 11237-1 Type 2SC Performance

Sizes and pressure: (bar/psi)

-04 (414/6000), -06 (345/5000), -08 (310/4500), -10 (276/4000), -12 (241/3500) -16 (193/2800), -20 (159/2300), -24 (138/2000), -32 (103/1500)

Operating temperature:

-57°C to +100°C (-70°F to +212°F)

Available fittings:



Z Series

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved

Selling features:

Sells against:

High-temp/low-temp/abrasion



H525H High-Temp hydraulic hose

Weatherhead by Danfoss H525H

Standards/Certifications: Exceeds SAE 100R12, EN 856 Type R12 performance

Sizes and pressure: (bar/psi) -12 (345/5000), -16 (345/5000), -20 (240/3500), -24 (240/3500), -32 (225/3250)

Operating temperature: -40°C to +150°C (-40°F to +302°F)





O) Ultra-Abrasion

H430R Bruiser ultra-abrasion resistant high-pressure hydraulic hose

Weatherhead by Danfoss H430

Standards/Certifications:

Exceeds SAE 100R12, EN 856 type R12 performance

Sizes and pressure: (bar/psi)

-06 (280/4050), -08 (280/4050), -10 (280/4050), -12 (280/4050), -16 (280/4050), -20 (210/3050), -24 (175/2550), -32 (175/2550)

Operating temperature: -40°C to +121°C (-40°F to +250°F)

Available fittings:



4S Series

Inner tube: Synthetic rubber

Reinforcement: 4 wire spiral

Cover: Synthetic rubbe

Typical application:

Hydraulic system service with petroleum, fire-resistant and water based fluids. Fuel and lubricating systems. For additional approved hydraulics fluids reference the fluid compatibility charts shown in Danfoss cataloos.

MSHA approved

Selling features:

Engineered compounds provided extended life in high temperature applications.

Crimp fittings with Dura-Seal technology provide Class 0 cool down leakage

Sells against: Parker 721, 722, 787

Inner tube:

Reinforcement:

Cover:

Synthetic rubber ntermediate cover, and Bruiser ultra-abrasion JHMPE outer cover

Typical application:

High abrasion applications Hydraulic system service with petroleum and water-base fluids, for general industrial service.

Selling features:

Pressures, temperatures and abrasion resistance all exceed the industry standards. 24% higher pressures on average. This provides more durability and longer life hose assemblies.

Crimp fittings with Dura-Seal technology provide Class 0 cool down leakage.

Sells against: Parker 722ST

Gates EFG4K-MTF

Continental ARC12

High-temp/low-temp/abrasion



EC810 Low-Temp hydraulic hose



Standards/Certifications: Exceeds SAE 100R15 Type S, EN 856 Type R15 performance

Sizes and pressure: (bar/psi) -12 (420/6100), -16 (420/6100), -20 (420/6100), -24 (420/6100), -32 (420/6100)

Operating temperature: -57°C to +100°C (-70°F to +212°F)

Available fittings:



4S/6S Series

Inner tube: Exclusive low

Reinforcement:

4 wire spiral

6 wire spiral

Cover:

MSHA approved abrasion resistant cover

Typical application:

Hydraulic system with petroleum based fluids for low temperature applications.

MSHA approved

Selling features:

Even in the coldest environments, this hose stays flexible and will not develop cover cracks. Tube and cover compounds engineered for low temperature performance provide long lasting durability.

Crimp fittings with Dura-Seal technology provide Class 0 cool down leakage.

Sells against:

Gates EFG6KL



H039 Suction and return hydraulic hose

Weatherhead by Danfoss



Standards/Certifications: Exceeds SAE 100R4

Sizes and pressure: (bar/psi) -12 (21/300), -16 (17/250), -20 (14/200), -24 (10.5/150), -32 (7/100)

Operating temperature: -40°C to +135°C (-40°F to +275°F)

Available fittings:



Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA Approved **USCG** Approved ABS

Selling features:

Sells against: Parker 881, 881HT

Standard

WH004 suction and return hydraulic hose

Winner by Danfoss WH004

Standards/Certifications: Exceeds SAE 100R4 Performance

Sizes and pressure: (bar/psi) -12 (21/305), -16 (17/245), -20 (14/205), -24 (10.5/150) -32 (7/100), -40 (4/60), -48 (4/60)

Operating temperature:

-40°C to +100°C (-40°F to +212°F)

Available fittings:

Z Series and 1G (OTC): -12, -16, -20, -24 and -32 4T (Optimum) and Winner 2 pc Series: -12 and -16 Hose barb with band clamps: -12 thru -48 with a reduced operating pressure rating of 4 bar (60 psi).

Inner tube:

Reinforcement:

Cover:

Typical application:

MSHA approved

Selling features:

Sells against:

Fittings

Dura-Kote and Dura-Seal technology extends the life of your hose assembly





Carbon Steel Corrosion Protection

Dura-Kote Plating Technology

Hose fittings that will now offer 3x the corrosion protection on carbon steel fittings as compared to competitive hose fittings. Danfoss' Dura-Kote fittings provide up to 1000 hours of corrosion protection. This is a huge step forward in metal fitting corrosion protection.





Dura-Seal Technology

This patent-pending innovation from Danfoss eliminates hose assembly cool-down leakage, while extending hose assembly life, reducing equipment down-time.

Braided Hose Fittings	Features:
Premium Z Series	 New Duar-Kote plating technology for up to 1,000 hours of corrosion resistance Bite the wire technology for best in class connection and sealing Class zero leakage SAE J1176 on approved hose styles Over 550 Z-Series part numbers available Danfoss' MatchMate program provides identification markings on the hose, hose fittings, and crimp dies for quick and easy assembly
Standard Two-piece Winner	 Non-skive, two-piece crimp fitting One nipple part number for EC115, EC215 and EC118 standard hoses Meets industry specifications when used with the EC115, EC215 and EC118 standard hoses Clear silver hexavalent chromium-free plating Carbon steel material Features:
Premium 4S/6S Spiral Series	 New Dura-Kote plating technology for up to 1,000 hours of corrosion resistance New patent pending Dura-Seal technology to eliminate hose assembly cool-down leakage Class zero leakage SAE J1176 on approved hose styles Danfoss' MatchMate spiral-hose/fitting identification system program provides identification markings on the hose, hose fittings, and crimp dies for quick and easy assembly
Reusable Hose Fittings Premium Reusable	 Features: New Dura-Kote plating technology for up to 1,000 hours of corrosion resistance Engineered to provide peak performance with Danfoss' core braided hose products Can be assembled in the field without special tooling Reduced downtime Quick repair

Fittings

Intelligent laylines and engineered assemblies



Abrasion cover and sub brand

The new layline design also introduces straightforward terminology. Instantly identify enhanced features like abrasion resistance and flexibility by checking the sub-brand section of the layline.

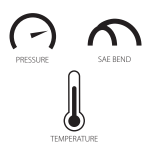
Agency specifications

Hose agency specifications are clearly defined on each hose. SAE, ISO, MSHA, DNV-GL, USCG, EN designation are displayed clearly on each hose, taking the guess work out of hose qualifications.

In addition, many of Danfoss' premium hydraulic hoses exceed SAE and EN specifications to offer superior performance. We will now consistently note this and other specification-related terms on the layline.

Global comprehension

The new layline design also introduces easy-to-identify icons and pictograms, which allow more users around the world to intuitively identify performance characteristics associated with each of Danfoss's rubber hydraulic hoses. Icons include temperature, bend radius, pressure, correct fitting type and more.



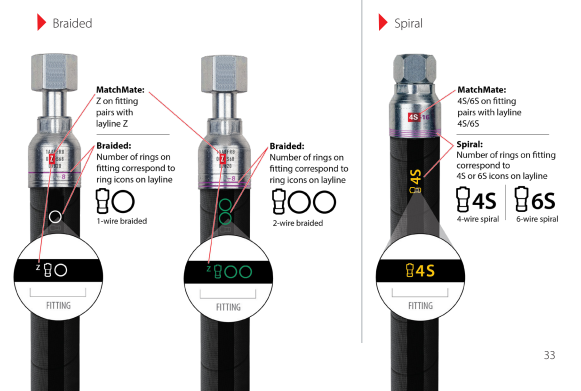
SAE bend radius

Each SAE hose standard specifies the minimum bend radius of a hose. This is defined as the smallest diameter the hose can be bent without kinking. However, Danfoss recognizes that merely meeting a standard is often not good enough for the tight routing needs of your applications. Many of our core hoses have long been engineered to perform at half or even one-third of the bend radius required by SAE.

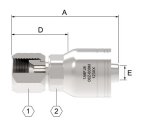
For the first time, our laylines will now indicate when a hose exceeds the SAE bend radius requirement. This improvement in bend means easier routing, better performance and reduced hose length requirements.

Fitting info

As part of this layline refresh, all of Danfoss' rubber hydraulic hoses will now utilize the simple, intuitive MatchMate hose and fitting system.



Z Series fittings



Pa	art #	Thread	Hose size	Part #	Thread	Hose size	Part #	Thread	Hose size
04	4Z-604	⁷ / ₁₆ - 20	-04	08Z-606	⁹ / ₁₆ – 18	-08	12Z-612	1 ¹ / ₁₆ – 12	-12
04	4Z-605	¹ / ₂ - 20	-04	08Z-608	³ / ₄ – 16	-06	12Z-616	1 ⁵ / ₁₆ – 12	-12
04	4Z-606	⁹ / ₁₆ – 18	-04	08Z-610	⁷ / ₈ - 14	-08	16Z-616	1 ⁵ / ₁₆ – 12	-16
06	6Z-604	⁷ / ₁₆ - 20	-06	08Z-612	1 ¹ / ₁₆ – 12	-08	20Z-620	1 ⁵ / ₈ – 12	-20
06	6Z-606	⁹ / ₁₆ – 18	-06	10Z-610	⁷ / ₈ - 14	-10	24Z-624	1 ⁷ / ₈ – 12	-24
06	6Z-608	³ / ₄ – 16	-08	10Z-612	1 ¹ / ₁₆ – 12	-10	32Z-632	2 ¹ / ₂ - 12	-32
06	6Z-610	⁷ / ₈ - 14	-06	12Z-610	⁷ / ₈ - 14	-12			

JIC/37° Female Swivel

	A						A D	1			
D			Part #	Thread	Hose size	-			Part #	Thread	Hose size
	NE SAN E		06Z-664	⁷ / ₁₆ - 20	-06	н	DAL TANA	ļe	06Z-L66	¹¹ / ₁₆ - 16	-06
н			06Z-666	⁹ / ₁₆ - 18	-06				06Z-L68	¹³ / ₁₆ - 16	-06
			06Z-668ª	³ / ₄ - 16	-06		1		08Z-L66	¹¹ / ₁₆ - 16	-08
			08Z-668ª	³ / ₄ - 16	-08	Fomalo	OR-SEAL®		08Z-L68	¹³ / ₁₆ - 16	-08
	male Swive	el,	08Z-670ª	⁷ / ₈ - 14	-08				08Z-L70	1 - 14	-08
90° Elbow	1		10Z-670ª	⁷ / ₈ - 14	-10	(ORS) Sw			10Z-L70	1 - 14	-10
Part #	Thread	Hose size	12Z-672	1 ¹ / ₁₆ - 12	-12	45° Tube	EIDOW		12Z-L72	1 ³ / ₁₆ - 12	-12
04Z-664ª	⁷ / ₁₆ - 20	-04	16Z-676	1 ⁵ / ₁₆ - 12	-16				16Z-L72	1 ³ / ₁₆ - 12	-16
04Z-665ª	1/2 - 20	-04	20Z-677	1 ⁵ / ₈ - 12	-20				20Z-L80	1 ¹¹ / ₁₆ - 12	-20
04Z-666	⁹ / ₁₆ - 18	-04	24Z-678	1 ⁷ / ₈ - 12	-24				24Z-L84	2 – 12	-24
						-	A	•	Part #	Thread	Hose size
						-	D .		06Z-S66	¹¹ / ₁₆ - 18	-06
	А							□ ⊐	06Z-S68	¹³ / ₁₆ - 16	-06
	D		Daut #	Thursd	Hose		- 148FF	E	08Z-S66	¹¹ / ₁₆ - 16	-08
	AREPAS B62-L68M	Ţε	Part #	Thread	size		2		08Z-S68	¹³ / ₁₆ - 16	-08
H	148	Tr	04Z-684ª	⁷ / ₁₆ – 20	-04	ⓓ	_		08Z-S70	1 – 14	-08
	~		06Z-686	⁹ / ₁₆ – 18	-06		For-seal®		08Z-S72	¹³ / ₁₆ - 12	-08
· · ·	$\langle 1 \rangle$		06Z-688ª	³ / ₄ – 16	-06	(ORS) Sw	vivel		10Z-S70	1 – 14	-10
			08Z-688ª	³ / ₄ – 16	-08		1	1	12Z-S72	1 ³ / ₁₆ - 12	-12
								Hose			

JIC/37° Female Swivel, 45° Tube Elbow

Part #	Thread	Hose size
04Z-684ª	⁷ / ₁₆ - 20	-04
06Z-686	⁹ / ₁₆ – 18	-06
06Z-688ª	³ / ₄ - 16	-06
08Z-688ª	³ / ₄ – 16	-08
10Z-690ª	⁷ / ₈ - 14	-10
12Z-692	1 ¹ / ₁₆ - 12	-12
16Z-696	1 ⁵ / ₁₆ – 12	-16
20Z-697	1 ⁵ / ₈ – 12	-20

	I		12Z-S72	1 ³ / ₁₆ - 12	-12
Part #	Thread	Hose size	16Z-S76	1 ⁷ / ₁₆ - 12	-16
04Z-S64	⁹ / ₁₆ – 18	-04	16Z-S80	1 ¹¹ / ₁₆ - 12	-16
04Z-S66	¹¹ / ₁₆ - 16	-04	20Z-S80	1 ¹¹ / ₁₆ - 12	-20
06Z-S64	⁹ / ₁₆ – 18	-06	24Z-S84	2 – 12	-24

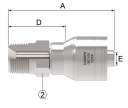
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•	D •	
H	-1	NOT

Female FOR-SEAL® (ORS) Short Drop Swivel, 90° Tube Elbow

	Part #	Thread	Hose size
	04Z-A24	⁹ / ₁₆ - 18	-04
	04Z-A26	¹¹ / ₁₆ – 16	-04
	06Z-A26	¹¹ / ₁₆ – 16	-06
	06Z-A28	¹³ / ₁₆ – 16	-06
	08Z-A26	¹¹ / ₁₆ – 16	-08
	08Z-A28	¹³ / ₁₆ – 16	-08
t	08Z-A30	1 - 14	-08
C	10Z-A30	1 – 14	-10
	12Z-A32	1 ³ / ₁₆ - 12	-12

Part #	Thread	Hose size
16Z-A36	1 ⁷ / ₁₆ – 12	-16
20Z-A40	1 ¹¹ / ₁₆ - 12	-20
24Z-A44	2 – 12	-24

Rubber hydraulic hose Z Series fittings



Male Pipe Rigid (NPTF)

Male Straight Thread

Thread

 $7/_{16} - 20$

 $1/_2 - 20$

⁹/₁₆ - 18

⁹/₁₆ - 18

O-ring Rigid

Part #

04Z-P04

04Z-P05

04Z-P06

06Z-P06

	5	,
Part #	Thread	Hose size
04Z-102	¹ / ₈ – 27	-04
04Z-104	¹ / ₄ - 18	-04
04Z-106	³ / ₈ - 18	-04
04Z-108	¹ / ₂ - 14	-04
06Z-104	¹ / ₄ - 18	-06

Part #	Thread	Hose size
06Z-106	³ / ₈ - 18	-06
06Z-108	¹ / ₂ - 14	-06
08Z-106	³ / ₈ - 18	-08
08Z-108	¹ / ₂ - 14	-08
08Z-112	³ / ₄ - 14	-08
10Z-108	¹ / ₂ - 14	-10
12Z-112	³ / ₄ – 14	-12
16Z-116	1-111/2	-16
20Z-120	1 ¹ / ₄ - 11 ¹ / ₂	-20
24Z-124	1 ¹ / ₂ - 11 ¹ / ₂	-24
32Z-132	2 - 11 ¹ /2	-32

Thread

³/₄ - 16

⁷/₈ – 14

³/₄ - 16

 $^{7}/_{8} - 14$

1¹/₁₆ - 12

⁷/₈ - 14

1¹/₁₆ - 12

 $1^{5}/_{16} - 12$

1⁵/₈ - 12

1⁷/₈ – 12

Part #

06Z-P08

06Z-P10

08Z-P08

08Z-P10

08Z-P12

10Z-P10

12Z-P12

16Z-P16

20Z-P20

24Z-P24

Hose size

-04

-04

-04

-06

Hose size

-06

-06

-08

-08

-08

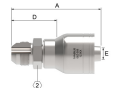
-10

-12

-16

-20

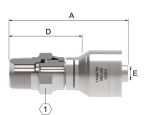
-24



JIC/37° Male Rigid

Part #	Thread	Hose size
04Z-504	⁷ / ₁₆ – 20	-04
04Z-505	¹ / ₂ - 20	-04
04Z-506	⁹ / ₁₆ - 18	-04
06Z-506	⁹ / ₁₆ - 18	-06

	Part #	Thread	Hose size
	06Z-508	³ / ₄ - 16	-06
	08Z-508	³ / ₄ - 16	-08
	08Z-510	⁷ / ₈ - 14	-08
	08Z-512	¹¹ / ₁₆ - 12	-08
	10Z-510	⁷ / ₈ - 14	-10
	12Z-512	1 ¹ / ₁₆ - 12	-12
_	12Z-516	1 ⁵ / ₁₆ – 12	-12
_	16Z-516	1 ⁵ / ₁₆ - 12	-16
_	20Z-520	1 ⁵ / ₈ - 12	-20
	24Z-524	1 ⁷ / ₈ - 12	-24



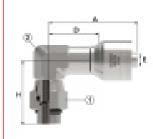
Male Pipe Swivel

Part #	Thread	Hose size
04Z-J04	¹ / ₄ - 18	-04
06Z-J04	¹ / ₄ - 18	-06
06Z-J06	³ / ₈ - 18	-06
06Z-J08	¹ / ₂ - 14	-06
08Z-J06	³ / ₈ - 18	-08
08Z-J08	¹ / ₂ - 14	-08
12Z-J12	³ / ₄ - 14	-12
16Z-J16	1 – 11 ¹ / ₂	-16



Male FOR-SEAL® (ORS) Rigid

Part #	Thread	Hose size
04Z-E64	⁹ / ₁₆ – 18	-04
06Z-E66	¹¹ / ₁₆ – 16	-06
06Z-E68	¹³ / ₁₆ – 16	-06
08Z-E68	¹³ / ₁₆ – 16	-08
08Z-E70	1 – 14	-08
10Z-E70	1 – 14	-10
12Z-E72	1 ³ / ₁₆ -12	-12
16Z-E76	1 ⁷ / ₁₆ – 12	-16
20Z-E80	1 ¹¹ / ₁₆ - 12	-20



Male Straight Thread O-ring Swivel 90° Elbow

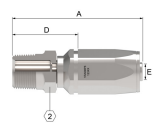
Part #	Thread	Hose size
04Z-R66	⁹ / ₁₆ - 18	-04
06Z-R66	⁹ / ₁₆ - 18	-06
06Z-R68	³ / ₄ - 16	-06
06Z-R70	⁷ / ₈ - 14	-06
08Z-R68	³ / ₄ - 16	-08
08Z-R70	⁷ / ₈ - 14	-08
08Z-R72	1 ¹ / ₁₆ - 12	-08
12Z-R72	1 ¹ / ₁₆ - 12	-12



Male Straight Thread O-ring Swivel

	ı	I
Part #	Thread	Hose size
04Z-R04	-04	⁷ / ₁₆ – 20
06Z-R06	-06	⁹ / ₁₆ – 18
06Z-R08	-06	³ / ₄ - 16
08Z-R08	-08	³ /4 - 16
10Z-R08	-10	³ / ₄ - 16
12Z-R10	-12	⁷ / ₈ - 14

Reusable fittings (H180, EC115)



Male pipe

Part #	Thread	Hose size
1RA2MP4	¹ / ₈ - 27	-04
1RA4MP4	¹ / ₄ - 18	-04
1RA4MP6	¹ / ₄ - 18	-06
1RA6MP6	³ / ₈ - 18	-06
1RA6MP8	³ / ₈ - 18	-08
1RA8MP8	¹ / ₂ - 14	-08
1RA12MP12	³ / ₄ - 14	-12
1RA16MP16	1 - 11 ¹ / ₂	-16

Thread

⁷/₁₆ - 20

⁹/₁₆ - 18

³/₄ - 16

1¹/₁₆ - 12

1⁵/₁₆ - 12

Part #

1RA4FJA4

1RA6FJA6

1RA8FJA8

1RA12FJA12

1RA16FJA16

Hose size

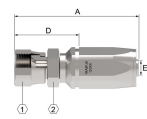
-04

-06

-08

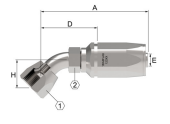
-12

-16



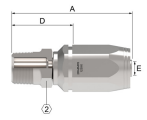
Part #	Thread	Hose size
1RA4FJ4	⁷ / ₁₆ - 20	-04
1RA6FJ6	⁹ / ₁₆ - 18	-06
1RA8FJ8	³ / ₄ - 16	-08
1RA12FJ12	¹ / ₁₆ - 12	-12
1RA16FJ16	⁵ / ₁₆ - 12	-16

SAE 37° (JIC) swivel



SAE 37° (JIC) swivel 45° elbow

Reusable fittings (H280, EC215)



Hose size Part # Thread 2RA4MP4 ¹/₄ - 18 -04 2RA6MP6 ³/₈ - 18 -06 2RA6MP8 ³/₈ - 18 -08 2RA8MP8 ¹/₂ - 14 -08 2RA12MP12 -12 ³/₄ - 14 2RA12MP16 $1 - 11^{1/2}$ -167



Part #	Thread	Hose size
1RA4FJB4	⁷ / ₁₆ - 20	-04
1RA6FJB6	⁹ / ₁₆ - 18	-06
1RA8FJB8	³ / ₄ - 16	-08
1RA12FJB12	1 ¹ / ₁₆ - 12	-12
1RA16FJB16	1 ⁵ / ₁₆ - 12	-16

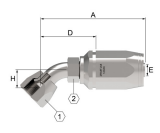
90° elbow

⇒ 2

SAE 37° JIC swivel

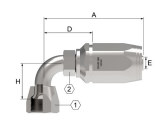
Part #	Thread	Hose size
2RA4FJ4	⁷ / ₁₆ - 20	-04
2RA6FJ6	⁹ / ₁₆ -18	-06
2RA8FJ8	³ / ₄ - 16	-08
2RA12FJ12	1 ¹ / ₁₆ - 12	-12
2RA16FJ16	1 ⁵ / ₁₆ - 12	-16
2RA8FJ8 2RA12FJ12	⁹ / ₁₆ - 18 ³ / ₄ - 16 1 ¹ / ₁₆ - 12	-08 -12

Male pipe



SAE 37° (JIC) swivel 45 elbow

Part #	Thread	Hose size
2RA4FJA4	⁷ / ₁₆ - 20	-04
2RA6FJA6	⁹ / ₁₆ - 18	-06
2RA8FJA8	³ / ₄ - 16	-08
2RA12FJA12	1 ¹ / ₁₆ - 12	-12
2RA16FJA16	1 ⁵ / ₁₆ - 12	-16



Part #	Thread	Hose size
2RA4FJB4	⁷ / ₁₆ - 20	-04
2RA6FJB6	⁹ / ₁₆ - 18	-06
2RA8FJB8	³ / ₄ - 16	-08
2RA12FJB12	1 ¹ / ₁₆ - 12	-12
2RA16FJB16	1 ⁵ / ₁₆ - 12	-16

SAE 37° (JIC) swivel 90 elbow (short)

36

4S/6S fittings

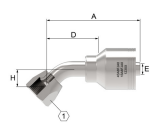


FJ - Female JIC/37° Swivel Straight

Part #	Hos	e size	Thread
4S	DN	Dash size	in
4SA6FJ6	10	-6	⁹ / ₁₆ - 18
4SA8FJ6	10	-6	³ / ₄ - 16
4SA10FJ8	12	-8	⁷ / ₈ - 14
4SA8FJ8	12	-8	³ / ₄ - 16
4SA10FJ10	16	-10	⁷ / ₈ - 14
4SA12FJ12	19	-12	1 ¹ / ₁₆ - 12
4SA16FJ12	19	-12	1 ⁵ / ₁₆ - 12
4SA12FJ16	25	-16	1 ¹ / ₁₆ - 12

Part #	Hose	e size	Thread
4SA16FJ16	25	-16	1 ⁵ / ₁₆ - 12
4SA20FJ20	31	-20	1 ⁵ /8 - 12
4SA24FJ24	38	-24	1 ⁷ / ₈ - 12
4SA32FJ32	51	-32	2 ¹ / ₂ - 12

Α				
Part #	Hose	e size	Thread	
6S	DN	Dash size	in	
6SA20FJ20	31	-20	1 ⁵ / ₈ - 12	
6SA24FJ24	38	-24	1 ⁷ / ₈ - 12	
6SA32FJ32	51	-32	2 ¹ / ₂ - 12	



FJA - Female JIC/37° Swivel 45° Elbow

Part #	Hose	e size	Thread
4S	DN	Dash size	in
4SA6FJA6	10	-6	⁹ / ₁₆ - 18
4SA8FJA8	12	-8	³ / ₄ - 16
4SA12FJA12	19	-12	1 ¹ / ₁₆ - 12
4SA16FJA16	25	-16	1 ⁵ / ₁₆ - 12
4SA20FJA20	31	-20	1 ⁵ / ₈ - 12
1SA24FJA24	38	-24	1 ⁷ / ₈ - 12

DN	Dash size	in
31	-20	1 ⁵ / ₈ - 12
38	-24	1 ⁷ / ₈ - 12
	31	31 -20



FJC - Female JIC/37° Swivel 90° Elbow - Long Drop

Part #	Hose size		Thread
4S	DN	Dash size	in
4SA6FJC6	10	-6	⁹ / ₁₆ - 18
4SA12FJC12	19	-12	1 ¹ / ₁₆ - 12
4SA16FJC16	25	-16	1 ⁵ / ₁₆ - 12
4SA20FJC20	31	-20	1 ⁵ / ₈ - 12



FJB - Female JIC/37° Swivel 90° Elbow

Part #	Hos	e size	Thread
4S	DN	Dash size	in
4SA6FJB6	10	-6	⁹ / ₁₆ - 18
4SA8FJB6	10	-6	³ /4 - 16
4SA8FJB8	12	-8	³ / ₄ - 16
4SA12FJB12	19	-12	1 ¹ / ₁₆ - 12
4SA16FJB16	25	-16	1 ⁵ / ₁₆ - 12
4SA20FJB20	31	-20	1 ⁵ / ₈ - 12
4SA24FJB24	38	-24	1 ⁷ / ₈ - 12



Part #	Hose size		Thread
6S	DN	Dash size	in
6SA20FJB20	31	-20	1 ⁵ / ₈ - 12
6SA24FJB24	38	-24	1 ⁷ / ₈ - 12

4S/6S fittings



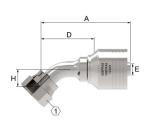
FR - Female ORS Swivel Straight

Part #	Hose size		Thread
4S	DN	Dash size	in
4SA6FR6	10	-6	¹¹ / ₁₆ - 16
4SA8FR8	12	-8	¹³ / ₁₆ - 16
4SA10FR10	16	-10	1 - 14
4SA12FR12	19	-12	1 ³ / ₁₆ - 12
4SA16FR12	19	-12	1 ⁷ / ₁₆ - 12

Part #	Hos	e size	Thread
4SA16FR16	25	-16	1 ⁷ / ₁₆ - 12
4SA20FR20	31	-20	1 ¹¹ / ₁₆ - 12
4SA24FR24	38	-24	2 - 12

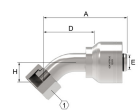


Dash size	in
-20	1 ¹¹ / ₁₆ - 12
-24	2 - 12
	20

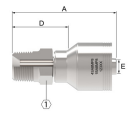


FRA - Female ORS Swivel 45° Elbow

Part #	Hose size		Thread
4S	DN	Dash size	in
4SA6FRA6	10	-6	¹¹ / ₁₆ - 16
4S8FRA8	12	-8	¹³ / ₁₆ - 16
4SA10FRA10	16	-10	1 - 14
4SA12FRA12	19	-12	1 ³ / ₁₆ - 12
4SA16FRA16	25	-16	1 ⁷ / ₁₆ - 12
4SA20FRA20	31	-20	1 ¹¹ / ₁₆ - 12
4SA24FRA24	38	-24	2 - 12



Part #	Hos	e size	Thread
6S	DN	Dash size	in
6SA20FRA20	31	-20	1 ¹¹ / ₁₆ - 12
6SA24FRA24	38	-24	2 - 12

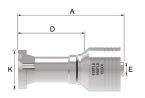


MP - Male Pipe NPTF – Rigid Straight

Part #	Hose	e size	Thread
4S	DN	Dash size	in
4SA6MP6	10	-6	³ / ₈ - 18
4SA8MP8	12	-8	¹ / ₂ - 14
4SA12MP12	19	-12	³ / ₄ - 14
4SA16MP16	25	-16	1 - 11 ¹ / ₂
4SA20MP20	31	-20	1 ¹ / ₄ - 11 ¹ / ₂
4SA24MP24	38	-24	1 ¹ / ₂ - 11 ¹ / ₂
4SA32MP32	51	-32	2 - 11 ¹ / ₂



Part #	Hos	e size	Thread
65	DN	Dash size	in
6SA20MP20	31	-20	1 ¹ / ₄ - 11 ¹ / ₂
6SA24MP24	38	-24	1 ¹ / ₂ -11 ¹ / ₂
6SA32MP32	51	-32	2 - 11 ¹ / ₂



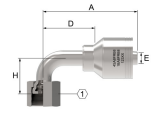
FL - SAE Code 61 Flange Straight

Part #	Hose size		
4S	DN	Dash size	
458FL8	12	-8	
4S16FL12	19	-12	
4S16FL16	25	-16	
4S20FL16	25	-16	
4S20FL20	31	-20	
4S24FL24	38	-24	
4S32FL32	51	-32	



Part #	Hose size		
6S	DN	Dash size	
6S20FL20	31	-20	
6S24FL24	38	-24	
6S32FL32	51	-32	



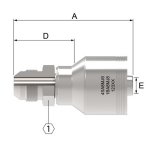


FRB - Female ORS Swivel 90° Elbow

Part #	Hose	e size	Thread
4S	DN	Dash size	in
4SA6FRB6	10	-6	¹¹ / ₁₆ - 16
4SA8FRB8	12	-8	¹³ / ₁₆ - 16
4S10FRB10.047	16	-10	1 - 14
4SA12FRB12	19	-12	1 ³ / ₁₆ - 12
4SA16FRB16	25	-16	1 ⁷ / ₁₆ - 12
4SA20FRB20	31	-20	1 ¹¹ / ₁₆ - 12
4SA24FRB24	38	-24	2 - 12

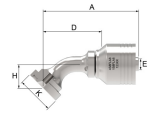


Part #	Hose size		Thread
6S	DN	Dash size	in
6SA20FRB20	31	-20	1 ¹¹ / ₁₆ - 12
6SA24FRB24	38	-24	2 - 12



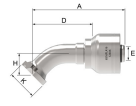
MJ - Male JIC/37° – Rigid Straight

Hos	e size	Thread
DN	Dash size	in
10	-6	⁹ / ₁₆ - 18
12	-8	⁷ / ₈ - 14
12	-8	³ / ₄ - 16
16	-10	⁷ / ₈ - 14
19	-12	1 ¹ / ₁₆ - 12
25	-16	1 ⁵ / ₁₆ - 12
31	-20	1 ⁵ / ₈ - 12
38	-24	1 ⁷ / ₈ - 12
51	-32	2 ¹ / ₂ - 12
	DN 10 12 12 16 19 25 31 38	DN size 10 -6 12 -8 12 -8 16 -10 19 -12 25 -16 31 -20 38 -24



FLA - SAE Code 61 Flange 45° Elbow

Part #	Hose size		
4S	DN	Dash size	
4S8FLA8	12	-8	
4S12FLA12	19	-12	
4S16FLA16	25	-16	
4S20FLA20	31	-20	
4S24FLA24	38	-24	
4S32FLA32	51	-32	



Part #	Hose size		
6S	DN	Dash size	
6S20FLA20	31	-20	
6S24FLA24	38	-24	
6S32FLA32	51	-32	



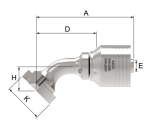
FLB - SAE Code 61 Flange 90° Elbow

	1	
Part #	н	lose size
4S	DN	Dash size
4S8FLB8	12	-8
4S12FLB12	19	-12
4S16FLB16	25	-16
4S20FLB20	31	-20
4S24FLB24	38	-24
4S32FLB32	51	-32



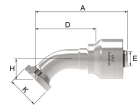
Part #	н	ose size
6S	DN	Dash size
6S20FLB20	31	-20
6S24FLB24	38	-24
6S32FLB32	51	-32

4S/6S fittings



FHA - SAE Code 62 Flange 45° Elbow

Part #	art # Hose size		
4S	DN	Dash size	
458FH8	12	-8	
4S16FHA16	25	-16	
4S20FHA20	31	-20	
4S24FHA24	38	-24	
4S32FHA32	51	-32	



Part #	Hose	e size
6S	DN	Dash size
6S20FHA20	31	-20
6S24FHA24	38	-24
6S32FHA32	51	-32

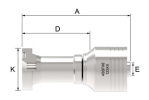


FHB - SAE Code 62 Flange 90° Elbow

D				
Part #	Hose size			
4S	DN	Dash size		
4S8FHB8	12	-8		
4S12FHB12	19	-12		
4S16FHB16	25	-16		
4S20FHB20	31	-20		
4S24FHB24	38	-24		
4S32FHB32	51	-32		



Part #	Hose	e size
6S	DN	Dash size
6S20FHB20	31	-20
6S24FHB24	38	-24
6S32FHB32	51	-32



FH - SAE Code 62 Flange Straight

	1	
Part #	Hose	size
4S	DN	Dash size
4S12FH12	19	-12
4S16FH16	25	-16
4S20FH20	31	-20
4S24FH24	38	-24
4S32FH32	51	-32



Part #	Hose size		
6S	DN	Dash size	
6S20FH20	31	-20	
6S24FH24	38	-24	
6S32FH32	51	-32	

Reference

Reference literature

Weatherhead rubber hydraulic hose and fitting catalog (America) Publication #: AF471357086124en

Winner hose and fittings catalog Publication #: AF427561072277en

Weatherhead core premium and standard rubber hydraulic hose chart Publication #: AV465270240605en

Danfoss Z-series wall chart Publication #: AV452872609750en

Danfoss 4S/6S spiral fitting wall chart Publication #: AV435153171853en

Label sets:

Z-series label set Part # FF90645

4S/6S series label set Part # FF91420

Core tooling label set Part # FF91475

Sales kits:

Weatherhead sales kit Part # PRO14771-01@P

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

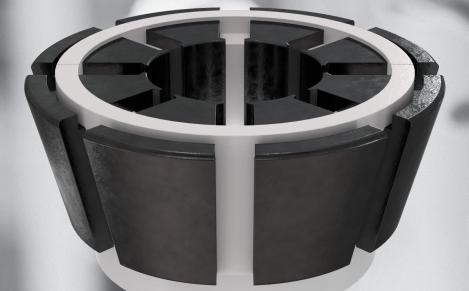
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The tools to make it work.







With the new Danfoss-branded crimp machine portfolio, all customers now have access to the same crimp machines and tooling.

This simplified and improved offering includes lower cost options as well as both positive stop and variable machines to meet all of your application needs. Refer to the crimp machine comparison chart for details on the updated crimp machine portfolio and the uses, features, and capabilities of each of the machines.

Need to know

Benefits:

Crimpers

- Durable and suitable for any environment
- Can be mounted to work vehicles
- Easy to use
- Positive stop and variable crimpers in portable, general service and industrial production options

Tooling

- Color coded collets for easy identification
- Built in fitting locators to ensure correct crimp location

Hose saws and blades

- Cleaner and safer cuts
- Less smoke

Contamination control

- Provides industry leading cleanliness levels
- Available in hand-held and bench mount configurations

Danfoss branded stock cabinets

- Convenient and space saving storage
- Robust and durable options that allow
 for the mounting of crimp machines

Guardian sleeve

• Protects against pin hole leaks and bursts

Ensure success

Ensure the success of your hose assembly operation using Danfoss warrantied hose assemblies made with Danfoss' superior hose products, hose ends, assembly machines, and tooling. Danfoss crimpers are durable and suitable for any environment, including hose centers, mines, and construction sites. Their ability to be mounted to work vehicles make their versatility even greater as on-site assemblies can be brought right to the application area. The simplicity of their design ensures ease of use from the novice to the most experienced assembler.

Danfoss' lineup of positive stop and variable crimpers includes portable, general service, and industrial production options.

A positive stop crimp machine uses a collet assembly and spacer ring combination to achieve a specific crimp diameter value. With a variable crimp machine, a specific crimp diameter value is achieved by changing a target setting on the machine. Positive stop machines are generally less expensive than the variable machines, but may require additional tooling. Compare our offering of crimp machines and their associated features to understand which crimper is best for you.



Crimp machine comparison chart

Crimp machine comparison chart









T-420









FT1390

Production volume	Low	Low	Medium	Medium	Medium/high	Medium	High
Туре	Variable	Positive stop	Variable	Positive stop	Variable	Positive stop	Variable
Capability- braided (up to)	1 1/4	1"	1 1/4"	1 1/4"	2"	2"	3"
Capability- spiral (up to)	1"	1"	1 1/4"	1 1/4"	2"	2"	2 1/2"
Capability- industrial (up to)	1 1/4"	1"	1 1/4"	1 1/4"	2"	2"	4"
Application	Portable, job shops, maintenance departments	Portable, job shops, maintenance departments	Hose distributors, small assembly shops	Hose distributors, small assembly shops, factory, construction, mines	Hose distributors, assembly shops	Hose distributors, assembly shops, construction, mines	Industrial production facility, specialty
*Pump options	110v, air/hydraulic, 12v, hand pump	110v, air/hydraulic, 12v, hand pump	115v, 230v	110v, 220v	115v, 230v	220v	230v, 380v, 400v, 420v, 440v, 460v, 480v

*Capabilities based on Danfoss core hose and fitting products *See pump ordering options for each machine for specific kit numbers

Positive stop and variable tooling optionS

Color coded crimping

Danfoss' optimized tooling for positive stop machines features built-in fitting locators and collet cages that are color-coded to indicate dash size, all designed to make crimping a breeze. Refer to the color coding chart below.

Hose Dash Size	Collet Cage Color Code	1A (Z Series) Collet	4S Series Collet	6S Series Collet
Size	Color Code	Black	Silver	Olive
-04		Ŧ	N/A	N/A
-06	Yellow	P	P	N/A
-08	Blue		Ŧ	N/A
-10	Orange	P	Ŧ	N/A
-12	Green	T	T	N/A
-16	Black	S	Ð	N/A
-20	White	T	(a.e)	T
-24	Dark Red	P	T	T
-32	Dark Green	T	T	

Positive stop and variable tooling options



Positive stop tooling:

Danfoss' new optimized tooling works with our positive stop machines, such as the ET1000, T-420, and ET4001.

Available packages

ET1000 tooling packages		ET4001 tooling packages	
ET1000TP-1001*	Conversion package Capabilities: Braided: -4 thru -16 Spiral: -8 thru -16	ET4001TP-1001*	Conversion package Capabilities: Braided: -4 thru -16 Spiral 4S: -8 thru -32 Excludes -5 and -10 sizes
ET1000TP-1002*	New placement package Capabilities: Braided: -4 thru -16 Spiral: -8 thru -16 Excludes -5 and -10 sizes	ET4001TP-1002*	New placement package Capabilities: Braided: -4 thru -32 Spiral 4S: -8 thru -32 Excludes -5 and -10 sizes
T-420 tooling packages T420TP-1001*	Capabilities: Braided: -4 thru -16 Spiral: -8 thru -20	ET4001TP-1003** Winne	er package Capabilities: Braided: -4 thru -24 Spiral 45: 6 thru -22
T420TP-1002*	Winner package Capabilities: Braided: -4 thru -20 Spiral: -6 thru -20 Excludes -5 and -10 sizes		Spiral 4S: -6 thru -32 **Excludes 4S-10 size

*Conversion tooling packages were created with the assumption that customers have some of the tooling available, such as adapter bowls and spacer rings. New placement tooling packages were created with the assumption that the customer does not have any of the required tooling.

Always check Danfoss PowerSource Crimp Specs at <u>danfoss.com/crimp</u> to get a complete list of the tooling needed for the hoses and fittings you plan to crimp.

Positive stop and variable tooling options



Variable tooling:

Danfoss' variable tooling is durable, doesn't require additional rings or bowls, and is available for our variable machines – the ET1187, FT1380, FT1390, and the ET5050.

Available packages

ET1187 tooling packages		FT1390 tooling packages	
ET4020TP-0002	Capabilities Braided: -4 thru -16 Spiral: -6 thru -12	ET4040TP-0007	Capabilities Braided: -4 thru -32 Spiral 4S: -6 thru -16
ET4020TP-0003	Capabilities Braided: -4 thru -20 Spiral: -6 thru -16	ET4040TP-0008	Capabilities Braided: -4 thru -32 Spiral 4S: -20 thru -32
FT1380 tooling packages		ET5070 tooling package	
FT1380 tooling packages ET4020TP-0002	Capabilities Braided: -4 thru -16 Spiral: -6 thru -12	ET5070 tooling package ET5040C-0023	Capabilities Braided: -4 thru -32 Spiral: -6 thru -32

Always check Danfoss PowerSource Crimp Specs at <u>danfoss.com/crimp</u> to get a complete list of the tooling needed for the hoses and fittings you plan to crimp.

Ordering process

Once you have selected a machine, it's easy to place your order for Danfoss crimp machines, pump kits, and tooling packages. Just follow the simplified chart below.

Machine			110v pump kit	220v pump kit	A/H pump kit
~	ET1187-001	Base ET1187 machine with bench mount bracket, no pump	ET1000PK-003		ET1000PK-002
	ET1187-002	Base ET1187 machine with truck mount bracket, no pump	ET1000PK-003		ET1000PK-002
	ET1187-003	Base ET1187 Winner machine with bench mount bracket, no pump	ET1000PK-003		ET1000PK-002
	ET1187-004	Base ET1187 Winner machine with truck mount bracket, no pump	ET1000PK-003		ET1000PK-002
	ET1000-001	Base ET1000 machine, no pump	ET1000PK-003		ET1000PK-002
ĒD.	FT1380-115/ FT1380e-115	115v machine			
	FT1380-115CSA/ FT1380e-115CSA	115v machine CSA			
	FT1380-230/ FT1380e-230	230v machine			
	FT1380-230CSA/ FT1380e-230CSA	230v machine CSA			
	T-420-1	Machine	ET420-007	ET420-008	
	T-420-1CSA	Machine	ET420-007CSA	ET420-008CSA	
4	FT1390-115	115v machine			
	FT1390-115CSA	115v machine CSA			
	FT1390-230	230v machine			
	FT1390-230CSA	230v machine CSA			
	ET4001-004	Base ET4001 machine with hose kit, pump, work lamp			
	ET4001-004CSA	Base ET4001 machine with hose kit, pump, work lamp CSA approved			
	ET5070-001-230KT	ET5070 machine with tooling			
<u>n_n</u>	ET5070-001-380KT	ET5070 machine with tooling			
	ET5070-001-400KT	ET5070 machine with tooling			
	ET5070-001-420KT	ET5070 machine with tooling			
	ET5070-001-440KT	ET5070 machine with tooling			
	ET5070-001-460KT	ET5070 machine with tooling			
	ET5070-001-480KT	ET5070 machine with tooling			

*Visit the Danfoss PowerSource Crimp Specs tool at <u>danfoss.com/crimp</u> to find the tooling needed for all of the hoses and fittings you plan to crimp. For desktop users—select your assembly machine(s), hose series and size, and fitting style to get your results. Locate the download icon and select either PDF or Excel to generate your custom chart.

Ordering process

(Machines Continued)	12 v pump kit	Hand pump kit	Conversion tooling package	New placement tooling package	Winner tooling package	Machine package with optimized tooling
ET1187-001	ET1000PK-004	ET1000PK-001		ET4020TP-0002, ET4020TP-0003		
ET1187-002	ET1000PK-004	ET1000PK-001		ET4020TP-0002, ET4020TP-0003		
ET1187-003	ET1000PK-004	ET1000PK-001		ET4020TP-0002, ET4020TP-0003		
ET1187-004	ET1000PK-004	ET1000PK-001		ET4020TP-0002, ET4020TP-0003		
ET1000-001	ET1000PK-004	ET1000PK-001	ET1000TP-1001	ET1000TP-1002		ET1000-020, ET1000-021
FT1380-115 FT1380e-115				ET4020TP-0002, ET4020TP-0003		FT1380-115-8 FT1380-115-9
FT1380-115CSA FT1380e-115CSA				ET4020TP-0002, ET4020TP-0003		FT1380-115-8 CSA FT1380-115-8 CSA
FT1380-230 FT1380e-230				ET4020TP-0002, ET4020TP-0003		
FT1380-230CSA FT1380e-230CSA				ET4020TP-0002, ET4020TP-0003		
T-420-1			T420TP-1001	T420TP-1001	T420TP-1002	T-420-001, T-420-002
T-420-1CSA			T420TP-1001	T420TP-1001	T420TP-1002	T-420-001CSA, T-420-002CSA
FT1390-115				ET4040TP-0007, ET4040TP-0008		FT1390-115-12
FT1390-115CSA				ET4040TP-0007, ET4040TP-0008		FT1390-115-12 CSA
FT1390-230				ET4040TP-0007, ET4040TP-0008		
FT1390-230CSA				ET4040TP-0007, ET4040TP-0008		
ET4001-004			ET4001TP-1001	ET4001TP-1002	ET4001TP-1003	ET4001-015
ET4001-004CSA			ET4001TP-1001	ET4001TP-1002	ET4001TP-1003	ET4001-015CSA
ET5070-001-230KT				ET5040C-0023		ET5070-001-230KT
ET5070-001-380KT				ET5040C-0023		ET5070-001-380KT
ET5070-001-400KT				ET5040C-0023		ET5070-001-400KT
ET5070-001-420KT				ET5040C-0023		ET5070-001-420KT
ET5070-001-440KT				ET5040C-0023		ET5070-001-440KT
ET5070-001-460KT				ET5040C-0023		ET5070-001-460KT
ET5070-001-480KT				ET5040C-0023		ET5070-001-480KT

Note: For machine and tooling package contents, check out Danfoss' core crimp machine and tooling catalog, Publication No. Al426662111733en-000101on powersource.danfoss.com

Helpful tools and accessories

Danfoss has simplified the crimping process.

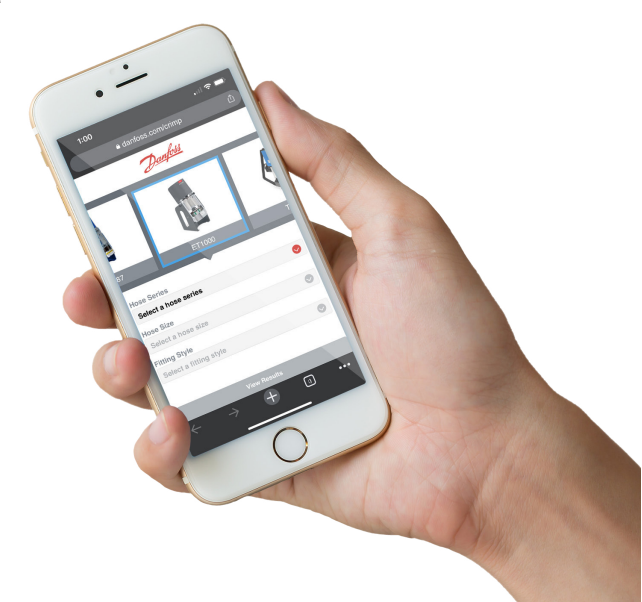
Just use Danfoss' resource website, <u>powersource.danfoss.com</u>, to find up to date crimp spec information. Access the PowerSource crimp specs tool at <u>danfoss.com/</u><u>crimp</u>.

Mobile crimp tool

To find the proper crimp spec anytime and anywhere, the mobile crimp spec tool is available on PowerSource! Just visit <u>danfoss.com/crimp</u> on your mobile device and then add to your home screen for quick access.

To find your spec:

- 1. Find your machine
- 2. Select your hose series
- 3. Select your hose size
- 4. Find your fitting style
- And you're ready to crimp!



Helpful tools and accessories

Other assembly equipment

Danfoss offers a complete line of assembly equipment solutions designed to prep, assemble, clean, cap, and test your completed hose assembly. Check out some of our featured equipment below.



Hose saws and blades

We offer innovative saws and saw blades designed to offer the cleanest cuts with low smoke.





Contamination control

Danfoss offers hose cleaning systems to ensure your hose assembly is free of contaminants, and hose capping systems to make sure the assembly remains contaminant free during transit.



Danfoss Guardian sleeve FF90754

Danfoss' Guardian[®] Sleeve is designed to protect against damage or injury which may result from a hydraulic hose failure. The ultratight weave disperses pressure and fluids that may escape during a hose burst or pinhole leak. With this "line of sight" sleeving, both equipment operators and the environment are guarded from the effects of hose failures.

Access the brochure Document No. AM434956781701en-000101 for further details.

Danfoss branded cabinets & storage

Organize your inventory

Danfoss branded stocking cabinets are the ideal way to organize your inventory of Danfoss hose ends, adapters, hoses and assembly tooling.



C-40X

The sturdy C-40X cabinet contains 40 heavy-duty drawers that can be divided into two, three, or four compartments providing space for a large selection of hose ends and adapters. It has mounting holes for the T-420, ET1187, and ET1000 crimp machines.

46-1/2"H x 40"W; 26" Deep at base, 18" Deep at top. 228 lbs.



C-15X

The rugged C-15X contains 15 extra large drawers that may be divided into two or three sections for those large, difficult to store items.

13 -5/8"H x 30 -1/4"W; 14-3/8" Deep.

45 lbs.



C-63X

This stock cabinet containing 63 drawers, which can be divided into two or three sections, is a nice addition to any store front.

25"H x 30 -1/4"W; 9-1/4" Deep.

61 lbs.



FC-16X

The FC-16X contains 16 clear poly drawers that can be divided into two or three sections.

11-3/4"H x 16 -1/8"W; 9" Deep.

13 lbs.



FH-135X

The sturdy FH-135X cabinet contains 50 heavy-duty drawers that can be divided into one, two, or three compartments allowing ample space for a large selection of hose ends and adapters. It includes mounting holes for the ET1187 and ET1000 crimp machines.

46-1/2"H x 33"W; 14-1/2" Deep.



FH-40X

Provides convenient storage areas for those large size fittings and hose ends. This durable 20 guage steel cabinet is made to handle abuse

35" wide, 42" high, 12" deep

200 lbs. NOTE: Will not support crimp equipment.

Danfoss branded cabinets & storage



C-632X

The C-632X consists of the CB-63X cabinet base, the C-15X cabinet, and two C-63X cabinets. This cabinet is a space saving, efficient addition to the modern store with a lobby type sales area. It requires a minimum amount of space, but does a maximum job merchandising a wide variety of products in 126 clear drawers. An additional 15 large, high impact drawers located in the bottom section provide ample space for large or heavy items.

68-1/2"H x 30"W; 15" Deep. Weight: 167 lbs.



HD-1X

36"H x 31" W; 24" Deep. 83 lbs.

The HD-1X cabinet offers the ideal solution for keeping 50-foot lengths of hose off the floor. Vertical slots in the cabinet keep hoses organized and clean. Consider bolting a C-15X stocking cabinet on top of the HD-1X to keep an inventory of hose ends readily available. Internal dimensions have changed from 7 narrow 4.3" sections to 5 wider 6.14" sections to accommodate larger hose sizes



HD-2X

The HD-2X hose display is designed to support the weight of Danfoss bulk reels and boxed product.

22" wide x 30" deep x 57" tall

54 pounds

3 Reels or 2 Reels with 4 boxes



FH-72X

Large capacity all-welded cabinet provides 72 storage compartments. Fabricated from 20 guage steel, the FH-72X will provide years of continued service.

35" wide, 42" high, 12" deep

200 lbs. NOTE: Will not support crimp equipment.



FT1380DR-12

The lazy susan die cage rack offers easy 360-degree access to 12 of your FT1380 series crimp dies.

18" wide, 10" high, 6" deep

50 lbs.



TC-20

The TC-20 cabinet provides easy access to all your tooling needs. This collet cabinet fits Danfoss' core tooling products. Standard holes fit the ET425 series collets. Inserts are provided to fit the ET313 series collets

28-1/2"H x 26-1/2"W; 12-3/4" Deep.

37.5 lbs.

Reference

Reference literature

Danfoss core crimp machines and tooling catalog: Publication #: Al426662111733en

Danfoss Guardian sleeve: Publication #: AM434956781701en

Danfoss cabinet brochure: Publication #: AV431646940840en

Weatherhead rubber hydraulic hose and fitting catalog (America) Publication #: AF471357086124en

Label sets

(Available through Taylor Communications):

FT1380/FT1390 Crimp machine labels: JA507E-2

FT1380/FT1390 Control panel decals: JA507D-CP-2

FT1380/FT1390 Die cage decals: A-EQCR-TH002-E3

Core tooling label set: Part # FF91475

FT1380/FT1390 Crimp machine labels for Winner: E-EQCR-TT010-E

FT1380/FT1390 Control panel decals for Winner: E-HOAS-TT009-E

Technical support:

For tools and machines technical support, product literature, videos, and more, please visit <u>Danfosscrimpersupport.com</u> or call 1-888-285-6627 (517-563-8800)

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

Digital copies:

This literature is available electronically at: powersource.danfoss.com

Need a hard copy?

Order at Taylor Communications <u>CustomerService27@taylor.com</u> 866-541-0937

Industrial Hose







Boston by Danfoss Industrial Hose

Innovation, experience, safety and convenience make up the foundation of our industrial hoses. Danfoss has been an industrial hose industry leader since 1870. We understand what you look for in hoses and we strive every day to ensure our hoses meet these standards.

Boston by Danfoss industrial hose line comes from a long tradition of excellence and innovation. Boston Woven Hose and Rubber Company, founded in 1870, was among the first companies to produce a tubular rubber hose. These early pioneers in the industrial hose industry passed on their expertise from one generation to the next. Our Boston by Danfoss industrial hose products build upon the expertise of these early innovators in partnership with our cutting-edge technology to make us the leading authority in industrial hose. Boston[®] by Danfoss Industrial Hose line comes from a long tradition of excellence and innovation.

Benefits:

- Solutions for every needs
 - Low to high pressure
 - Slow to fast transfer
 - Simple to complex material
- Tradition of innovation and expertise
- World class manufacturing
- Safe and reliable solutions



Industrial hose

Need to know

Typical applications:

- Air and multipurpose
- Chemical
- Food and beverage
- Material handling
- Oil and gas exploration
- Gaseous

- Petroleum
- Specialty
- Steam
- Water
 - Thermal management

Industrial hose designations:

Application	Hose	Application	Hose
Air and multipurpose	H6009 Bulldog Gold		EHP519 Puma Flex
	EHA500 Greyhound	Oil and petroleum	EHP150 Fossa
	H201 Easy Couple		H901 Boston Bulldog Fuel Oil
	H275 Polyforce II		H1193 Royalflex Petroleum
	H6008 Bulldog Yellow Jack		H0363 Puma
	H1776 Perfection 300		H0377 Kelly Power
	H1812 Jackel		EHP009 Bengal
	H0105 BOSFLEX A/W		H9690 Hydrocarbon Drain
	H1982 Marathoner		H8811 Nitrogen
Chemical	H0554 Amorcat Petrochemical	Specialty	H0372 Black Cat Hot Tar and Asphalt
	H0599 Chemcat Flex		H9603 Wolverine
	H0523 Chemcat		H900 Raven
	H8359 Panther	Steam	EH084 Steam Slayer
	H0345 Tiger		H9568 Concord 250 Steam
	H1941 NYALL		EHW150 Mink
	H1942 NYALL		H0364 Otter
Food and beverage	H0350 Lion		H1196 Royalflex Water
	EHF002 Lemur	Water	EHW028 Meerkat
	H285 Clearforce-R	Water	EC116 Manta 4K
	PT200 Clearforce		EC216 Manta 7K
	H9610 Joey		EWH094 Emperor
Material handling	H0319 Lynx Soft Wall		EHW194 Royal
	H0521 Lynx Heavy Duty		
	H0349 Wildcat		
	H0034 Concord Sandblast		
	EHK006 Marauder		
	EHK007 Marauder Heavy Duty		

High pressure H6009 Bulldog Gold[®] hose

Boston by Danfoss 🔯 Bulldog Gold H6009 Alf & Multipurpose High Pressure

Sizes and pressure: (bar/psi) -16 (70/1000), -20(55/800), -24 (41/600), -32 (41/600), -40 (41/600), -48 (41/600), -64 (35/500)

Operating temperature: 40°C to +121°C (-40°F to +250°F)

Available fittings:

Z Series(-20 to -32) • Union • Boss male • Ground joint female Air hammer • Air king • Danfoss quick disconnect

Nitrile (RMA Class A)

1.00"-1.25" 1 wire braid 1.50"- 3.00" 2 wire braid 4.00" 3 wire braid

Pin-pricked carboxylated nitrile

Provide power to air-operated construction equipment

Power air-operated drills, boring, and mining equipment

• 4:1 safety factor

- Nitrile cover provides up to 3 times greater abrasion resistance than a standard rubber hose cover
- Higher degree of resistance against internal failure modes in high compression (heat) application
- Tube and cover exceed RMA Class A oil swell requirements
- Easy identification in tough environments

Parker THORO-BRAID

Continental PLICORD SUPER ROCK

Gates 18 MB

High pressure H6008 Bulldog Yellow Jack[™] hose



Sizes and pressure: (bar/psi)

-16 (69/1000) -20 (45/650) -24 (42/600) -32 (42/600) -40 (28/400) -48 (28/400)

Operating temperature: -40°C to +93°C (-40°F to +200°F)

Available fittings:

Z Series • Boss • Ground joint • Air hammer Air King • Danfoss Hansen quick disconnect

/inyl nitrile (RMA Class A)

0.50" – 1.25" 1 wire braid 1.50" – 3.00" 2 wire braid 4.00" 3 wire braid

Pin-pricked neoprene

- Power operated drills, boring, and mining equipment
- Provide power to airoperated equipment

High pressure EHA500 Greyhound[™] hose

Boston by Danfess Greyhound EHA500 Art & Multipurpose

Sizes and pressure: (bar/psi)

-08 (41/600), -12 (41/600), -16(41/600), -20 (41/600), -24 (41/600), -32 (41/600), -40 (41/600), -48 (41/600), -64 (41/600)

Operating temperature:

-40°C to +93°C (-40°F to +200°F)

Available fittings:

Boss • Ground joint • Air Hammer • Air King • Danfoss Hansen quick disconnect

Oil-resistant nitrile blend

High-tensile steel wire

Pin-pricked, abrasion, ozone, and weather resistant synthetic rubber

Construction

- Oil field equipment
- Drilling equipmen
- Mining
- Rental industry
 - Steel
- Paper

• 4:1 safety factor

- Yellow cover for high visibility
- Easy identification in the toughest environments

Low working pressure H1776 Perfection 300[®] hose

Boston by Danfoss Perfection 300 H1776 Air & Multipurpose Low Pressure

Sizes and pressure: (bar/psi)

-4 (22,4/325), -6 (22,4/325), -8 (22,4/325), -10 (22,4/325), -12 (22,4/325), -16 (22,4/325), -18 (22,4/325), -24 (22,4/325)

Operating temperature:

-40°C to +82°C (-40°F to +180°F)

Available fittings:

Z Series (-4 to -8) • Danfoss Hansen quick disconnect

Vinyl Nitrile (RMA Class A)

H1777: 1 braid fiber H1776: 2 braid fiber

Vinyl nitrile

Air and water transfer
 Air tools

Low working pressure H201 Easy Couple[®] hose

Boston by Danfoss Easy Couple H201 Air & Multipurpose Low Pressure

Sizes and pressure: (bar/psi) -4 (21/300), -6 (21/300), -8 (21/300), -10 (21/300), -12 (21/300), -16 (21/300)

Operating temperature: Air and water: -40°C to +100°C (-40°F to +212°F) Oil: -40°C to +127°C (-40°F to +260°F)

Available fittings: Socketless • Push-on couplings Danfoss "B" Series • Danfoss Hansen quick disconnect

All sizes available in Black, Blue and Red Green, Gray and Yellow available in certain sizes

Vinyl Nitrile (RMA Class A)

1 braid fibe

(BK) Neoprene, (BU, GN, GY, RD, YW) Vinyl nitrile (All colors are MSHA approved)

- Air and water transfer
- Pneumatic tools

• Air tools

- MSHA certified on all sizes
 and colors
- Optimal hose performance with robotics and data center cooling applications
- Proprietary Danfoss
 "Easy-Couple" technology
- Proven long life for less
 down time
- Excellent fitting retention
- Kink resistant and very flexible
- Leak-proof protection
 without crimping

Parker PUSH-LOK

Gates Plant Master Plus 300 Lock-On

Thermoid FLEX-LOC

Low working pressure H275 Polyforce II[®] hose

Boston by Danfoss Polyforce II H275 Air & Multipurpose Low Pressure

Sizes and pressure: (bar/psi) -04 (21/300), -06 (21/300), -08 (21/300), -10 (21/300), -12 (21/300) -16 (17/250), -24 (10/150), -32 (9/125)

Operating temperature: -23°C to +65°C (-10°F to +150°F)

Available fittings:

Danfoss "E" Series (-6, -8, -12, -16) • 265 "P" Series (-4, -6, -8, -12) Z Series (-4, -6, -8, -12, -16) • Barbed inserts • Quick acting or long shank Danfoss Hansen quick disconnect

Additional colors available. Additional lengths available on select items.

PVC

1 or 2-spiral fiber

Pin-pricked PVC

- For transfer of air and wate
- Air tools
- Lubricated air

4:1 safety factor

- General purpose air and water transfer hose
- PVC cover provides better abrasion resistance than standard rubber cover

Low working pressure H1812 Jackel[™] hose

Boston by Danfoss Jackal H1812 Air & Multipurpose Low Pressure

Sizes and pressure: (bar/psi)

-04 (19,0/275), -06 (19,0/275), -08 (17,2/250), -10 (17,2/250), -12 (17,2/250), -16 (17,2/250), -20 (17,2/250), -24 (17,2/250)

Operating temperature:

-40°C to +82°C (-40°F to +180°F)

Available fittings:

Z Series (-4 to -24) • Danfoss Hansen quick disconnect

PDM rubber

2 fiber braid

EPDM rubber

- For transfer of air and water
- Pneumatic tools
- For spraying water-based fertilizers and pesticides

Low working pressure H1982 Marathoner[®] non-conductive hose

Boston by Danfoss Marathoner H1982 Air & Multipurpose Non-Conductive

Sizes and pressure: (bar/psi) H1982 600R: -04 (20.7/300), -06 (20.7/300), -08 (20.7/300), -10 (20.7/300), -12 (20.7/300), -16 (20.7/300)

Operating temperature:

-40°C to +82°C (-40°F to +180°F)

Available fittings:

Danfoss "U" Series (-4 to -8) • Z Series (-4 to -8) Boss • Ground joint • Air hammer • Air king • Danfoss Hansen quick disconnect

Additional colors available. Additional lengths available on select items.

Nitrile blend

2 or 4-fiber spiral

- Abrasion, ozone, and weather resistant synthetic rubber
- Medium duty
 oil-resistant
- Air and water transfer

• 4:1 safety factor

Non-conductive

- General Purpose Air and Water Transfer hose
- Completes breadth of portfolio to capitalize on core product marke opportunities

Low working pressure H0105 Bosflex[®] A/W hose

Boston by Danfoss Bosflex A/W H0105 Air & Multipurpose General Purpose

Sizes and pressure: (bar/psi)

-04 (19/275), -06 (19/275), -08 (17,2/250), -10 (17,2/250), -12 (17,2/250), -16 (17,2/250), -20 (17,2/250), -24 (17,2/250)

Operating temperature:

-23°C to +82°C (-10°F to +180°F)

Available fittings:

Z Series (-4 to -24) • Danfoss Hansen quick disconnect

PDM rubber

4-fiber spiral 2 -fiber braid (-20 & -24)

PDM

For transfer of air
 and water

Pneumatic tools

 For spraying of waterbased fertilizers and pesticides

Industrial hose Chemical

Suction and discharge H0523 Chemcat[®] hose



Sizes and pressure: (bar/psi)

-12 (20.7/300), -16 (20.7/300), -20 (20.7/300), -24 (20.7/300), -32 (20.7/300), -40 (20.7/300), -48 (17.2/250), -64 (12.1/175)

Operating temperature:

-40°C to +121°C (-40°F to +250°F) WARNING: Intermittent

Available fittings:

Cam and groove • Combination nipple • Male NPT Note: Cannot use internal expanded fittings UHMW-PE FDA complian material

2-ply fiber and dual helical wires

EPDM

- For transfer of acids, chemicals, solvents, and petroleum products
- Food transfer
- Potable water

• 4:1 safety factor

- 50% greater pressure performance than Contillect, Gates and
- Parker.
- toughest environments
- 42% increased temperature handling characteristics compared to standard EHC004/5
- Available in Purple cover to meet DIN requirements, and Green cover to meet ANSI requirements
- Parker BLUE THUNDEF

- Novaflex 4700

Low working pressure H0599 Chemcat Flex[™] hose



Sizes and pressure: (bar/psi)

-16 (20.7/300), -20 (20.7/300), -24 (20.7/300)), -32 (20.7/300), -48 (20.7/250), -64 (12.1/175)

Operating temperature:

-40°C to +121°C (-40°F to +250°F) WARNING: Intermittent

Available fittings:

Cam and groove • Combination nipple • Male NPT

UHMW-PE FDA compliant materia

2-ply fiber with dual helical wire

Corrugated EPDM

- For transfer of acids, chemicals, solvents, and petroleum products
- Loading and unloading, pumping, suction, or gravity flow discharge
- Potable water

Selling features: • 4:1 safety factor

- 50% greater pressure performance than ContiTech, Gates, and Parker.
- Easy identification in the toughest environments
- 42% increased temperature handling characteristics than EHC004/5
- Easy to move and handle on job site due to Corrugated cover (H0599).
- Available in Purple cover to meet DIN requirements, and Green cover to meet ANSI requirements
- Parker BLUE THUNDER Continental FABCHEM Gates CHEMASTER Novaflex 4700

Industrial hose

Suction and discharge H0554 Amorcat[®] petrochemical hose



Sizes and pressure: (bar/psi)

-12 (35/500), -16 (35/500), -24(35/500), -32 (35/500), -48 (35/500), -64 (35/500)

Operating temperature: -40°C to +180°C (-40°F to +176°F) Warning: Intermittent

Available fittings: Cam and groove • Combination nipple • Male NPT

JHMW-PE DA compliant mat

2 wire braid, dual stainless steel anti-static wire, 3.00' and 4.00" helical wire

EPDM

 For transfer of acids, chemicals, solvents, and netroleum products

Loading and unloading, pumping, suction, or gravity flow discharge

• 4:1 safety factor

 Utilization of wire braid reinforcement is exclusive in the chemical market to Amorcat hose,

not duplicated

reinforcement provides up to 2.5X greater pressure performance than standard 200 psi rated hoses

Easy identification in the toughest environments

 Easy to move and handle on job site due to Corrugated cover (H0060)

^{Specialty} H1941 Nyall[™] hose

Boston by Danfoss Nyall H1941 Chemical Specialty

Sizes and pressure: (bar/psi)

-04 (35/500), -05 (35/500), -06 (35/500), -08 (35/500)

Operating temperature:

-34°C to +71°C (-30°F to +160°F)

Available fittings: Danfoss E Series

Nylon

fiber braid

(BK) Neoprene (RD) Vinyl Nitrile and RMA Class B oil resistant

 Spraying pesticide: and fertilizers

Paint spray

Industrial hose Chemical

Specialty H1942 Nyall hose

Boston by Danfoss Nyall Plus H1942 Chemical Specialty

Sizes and pressure: (bar/psi) -08 (52/750), -12 (52/750), -16 (35/500)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Danfoss E Series

Nylon

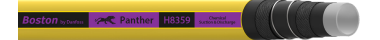
2-fiber braid

(BK) Neoprene (RD) Vinyl Nitrile and RMA Class B oil resistant

 Spraying pesticides and fertilizers

Paint spray

Chemical, suction and discharge H8359 Panther[®] hose



Sizes and pressure: (bar/psi)

-20 (70/1000) -24 (70/1000) -32 (70/1000) -40 (48/700) -48 (48/700) -64 (48/700)

Operating temperature:

-43°C to +66°C (-45°F to +150°F)

Available fittings:

Cam and groove • Combination nipple • Male NPT

XI PF

2-ply fiber with helical wire

EPDN

- For transfer of acids, chemicals, solvents, and petroleum products
- Chemical petroleum
 industry
- In-plant transfer
- Tank truck
- Paper/pulp industry
 - Bulk hauling

Industrial hose

Chemical, suction and discharge H0345 Tiger[®] hose



Sizes and pressure: (bar/psi)

-24 (10.5/150) -32 (10.5/150) -48 (10.5/150) -64 (10.5/150) -96 (10.5/150)

Operating temperature: -43°C to +82°C (-45°F to +180°F)

Available fittings:

Cam and groove • Combination nipple • Male NPT

EPDM

2-ply fiber with helical wire

EPDM

- For transfer of acids, chemicals, solvents, and petroleum products
- Loading and unloading, pumping, suction, or gravity flow discharge
- Chemical petroleum industry
- In-plant transfers
- Tank truck
- Paper/pulp industry
- Bulk hauling
- Oil and gas exploration

Food and beverage, suction and discharge H0350 Lion[®] hose



Sizes and pressure: (bar/psi) -32 (70/1000) -48 (70/1000) -64 (70/1000)

Standards/certifications: FDA Approved

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Cam and groove • Combination nipple /inyl nitrile, FDA compliant naterial

2-ply fiber with helical wire

Vinyl nitrile

 For suction and discharge of non-dairy food products

- Food processing
- Tank tr
- Rail ca

Food and beverage, suction and discharge EHF002 Lemur[™] hose



Sizes and pressure: (bar/psi)

-24 (10.5/150) -32 (10.5/150) -40 (10.5/150) -48 (10.5/150) -64 (10.5/150)

Standards/certifications: FDA Approved

Operating temperature: -40°C to +80°C (-40°F to +176°F)

Available fittings: Cam and groove • Combination nipple Vegetable oil-resistant food-grade NBR rubber. Meets FDA and European requirements.

High-tensile synthetic textile with a single steel helical wire

Oil, abrasion, ozone, and weather resistant NBR rubber blend

 For suction and discharge of milk, vegetable oil and beverages

- Food processing
- Tank truc
- Dairy processing

k processing

Industrial hose Food and Beverage

Beverage discharge H285 Clearforce R[™] hose

Boston by Danfoss Clearforce R H285 Food & Beverage Discharge

Sizes and pressure: (bar/psi)

-03 (17.2/250), -04 (17.2/250), -05 (17.2/250), -06 (15.5/225), -08 (13.8/200), -10 (13.8/200), -12 (10.5/150), -16 (8.5/125), -20 (7/100), -24 (7/100), -32 (5/75)

Operating temperature: $-26^{\circ}C$ to $+66^{\circ}C$ (-15°F to $+150^{\circ}F$)

Available fittings:

Danfoss E Series (-4, -5, -6, -8, -12, -16) 265 P Series (-4, -5, -6, -8, -12) Barbed inserts

Clear PVC

NSF-51 certified FDA compliant materia

2 spiral fiber

lear PVC

- For food and beverage dispensing
- For spraying and conveying fertilizer and pesticides

4:1 safety factor

Completes breadth
of portfolio to capitalize
in core product market
opportunities

Beverage discharge PT200 Clearforce[®] hose

Boston by Danfoss Clearforce PT200 Food & Beverage Discharge

Sizes and pressure: (bar/psi) -04 (4.5/65), -04(3.9/55), -05 (3.9/55), -06 (3.9/55, -08 (3/45), -10 (2/30), -12 (2.8/40), -16 (2.5/35)

Operating temperature: -21°C to +41°C (-5°F to +150°F)

Available fittings:

Polyline • Self-Align with 2030x insert Compression with 2030x insert • Molded Compression Clear PVC NSF-51 certified FDA compliant material

Clear PVC

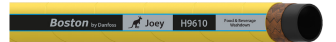
- For food and beverage dispensing
- For spraying and conveying fertilizer and pesticides
- Low pressure laboratory, industrial, agricultural or domestic application

 Completes breadth of portfolio to capitalize on core product market opportunities

Industrial hose

Food and Beverage

Cleaning service H9610 Joey™ hose



Sizes and pressure: (bar/psi) -06 (70/1000), -08 (70/1000), -12 (70/1000)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Z Series (-6, -8)

Nitrile

1 braid fiber

Vinyl nitrile

 For washdown of food processing facilities and equipment

4:1 safety factor

Completes breadth of portfolio to capitalize on core product market opportunities

Fiber braid reinforcement does not oxidize (rust) when exposed due to cover damage, as compared to similar wire reinforced products

Industrial hose Material handling

Dry material H0349 Wildcat[®] hose



Sizes and pressure: (bar/psi) -48 (10.5/150), -64 (7/100)

Operating temperature: -34°C to +177°C (-30°F to +300°F)

Available fittings: Cam and groove • Combination nipple

PDM

Textile with dual helical wires

Pin-pricked PDM

- Hot air blower hose
- Hot, dry, non-o applications

4:1 safety factor

- Completes breadth of portfolio to capitalize on core product market opportunities
- Easy identification in the toughest environments

Sandblast H0034 Concord Sandblast[™] hose

Boston by Danfors K Concord Sandblast H0034 Material Hundling

Sizes and pressure: (bar/psi) -08 (10.5/150), -12 (10.5/150), -16 (10.5/150), -20 (10.5/150), -24 (10.5/150), -32 (10.5/150)

Operating temperature: -40°C to +66°C (-40°F to +150°F)

Available fittings: Sandblast couplings that attach to the O.D. of hose

Natural rubber

4-ply textile

Synthetic rubber

- Conveys sand or shot for cleaning purposes
- Conveys sand from sandblast equipment to clean steel or concrete before painting or sealing

4:1 safety facto

- Completes breadth of portfolio to capitalize on core product market opportunities
- Easy identification in the toughest environments

Dry material H0319 Lynx Soft Wall[™] hose

Boston by Danfoss Ct Lynx Soft Wall H0319 Material Rending

Sizes and pressure: (bar/psi) -64 (5/75), -80 (5/75)

Operating temperature: -23°C to +66°C (-10°F to +150°F)

Available fittings: Cam and groove • Combination nipple SBR rubber blend, 3/16″ tube thickness

2-ply textile and conductive copper anti-static wire

SBR rubber Blend

- Transfer of dry bulk
- Discharge of abrasive material
- Transfer of bottle caps
- Transfer of cleaning agents

Material handling, dry material H0521 Lynx Heavy Duty[™] hose



Sizes and pressure: (bar/psi) -64 (5/75) -80 (5/75)

Operating temperature: -23°C to +66°C (-10°F to +150°F)

Available fittings: Cam and groove • Combination nipple 1/4" tube thickness natural rubber blend

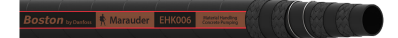
2-ply textile and conductive copper anti-static wire

SBR

- Transfer of dry bulk
- Discharge of abrasiv material
- Transfer of bottle caps
- Transfer of cleaning agents
- In-plant transfers
- Tank truck
- Bottling plan
- Coal plant
- Dry cement operations
- Well servio

Industrial hose Material handling

Concrete pumping EHK006 Marauder[®] hose



Sizes and pressure: (bar/psi)

-16 (85/1233), -20 (85/1233), -24 (85/1233), -32 (85/1233), -40 (85/1233), -48 (85/1233), -64 (85/1233), -80 (85/1233)

Operating temperature: -40°C to +70°C (-40°F to +158°F)

Available fittings: Victaulic Male NPT Abrasion resistant anti-static natural rubber

High tensile synthetic and antistatic copper wire

Abrasion, ozone, and weather resistant pin-pricked synthetic rubber

- For high pressure concrete pumping
- For high pressure spraying plaster, grout, sand, gypsum, and ready mixed concrete
- Light weight for hand held applications

Heavy duty concrete pumping

EHK007 Marauder Heavy Duty[™] hose

Boston by Danfoss Marauder Heavy Duty EHK007 content

Sizes and pressure: (bar/psi)

-32 (85/1233), -40 (85/1233), -48 (85/1233), -64 (85/1233), -80 (85/1233), -96 (85/1233)

Operating temperature: -40°C to +70°C (-40°F to +158°F)

Available fittings: Victaulic Male NPT Abrasion resistant anti-static natural rubber and CBR rubber blend

High tensile steel cords

Abrasion, ozone, and weather resistant pin-pricked special synthetic rubber

 For high pressure concrete pumping

 Heavy duty construction for applications needing long lasting durability

Frac and well service H0377 Kelly Power[®] hose

Boston by Danfoss Ø Kelly Power H0377 Fra

Sizes and pressure: (bar/psi) -32 (207/3000)

Operating temperature: -40°C to +121°C (-40°F to +250°F)

Available fittings: Unions • Boss male

Nitrile/Hypalon blend

4-spiral wire

Neoprene

 Rotary drilling on portable drilling rigs, work over rigs and slim hole rigs

Suction and discharge EHP009 Bengal[™] hose



Sizes and pressure: (bar/psi) -24 (10.5/150), -32 (10.5/150), -40 (10.5/150), -48 (10.5/150), -64 (10.5/150), -80 (10,5/150),

Operating temperature: -30°C to +80°C (-22°F to +176°F)

Available fittings: Cam and groove • Male NPT • Unions

Nitrile blend

High-tensile synthetic textile with dual steel helical wires

Corrugated SPR blend

 For transfer applications such as drilling mud or crude oil

· 3:1 safety facto

- Higher Capability compared to competition
 - 4 inch size has 11% greater burst pressure capabilities than Gates* SUPER-VAC ** hose
 - 6 inch size has 46% greater burst pressure capabilities than Gates* SUPER-VAC ™ hose
- Application specific and easy identification in the toughest environments
- Easy to move and handle on site due to corrugated cover Additionally, smaller bend radius can be achieved, as much as 33% compared to EHP500 smooth cover equivalent

Suction and discharge H0363 Puma[®] hose

Ston by Danfoss Puma H0363 Suction & Discharge

Sizes and pressure: (bar/psi)

-12(10.5/150), -16 (10.5/150), -20 (10.5/150), -24 (10.5/150), -32 (10.5/150). -40 (10.5/150), -48 (10.5/150), -64 (10.5/150), -96 (10.5/150)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Cam and groove • Combination nipple

NBR rubber

2 or 4 ply fiber with dual helical wires and anti-static copper wire

NBR rubber blend (RMA Class A)

 For suction and discharge or petroleum products

• 4:1 safety factor

- Easy identification in the toughest environments
- Alternative compound and high aromatic content (50%) capabilities
- 25% greater burst pressure capabilities compared to 3:1 design ratio products
- Cover meets RMA Class A oil swell requirements decreasing service failure in oil exposure applications as compared to a standard rubber cover

Petroleum, suction and discharge EHP519 Puma Flex[™] hose

Boston by Danfoss Puma Flex EHP519 Suction

Sizes and pressure: (bar/psi)

-12 (10.5/150) -16 (10.5/150) -20 (10.5/150) -24 (10.5/150) -32 (10.5/150) -40 (10.5/150) -48 (10.5/150) -64 (10.5/150) -96 (10.5/150)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Cam and groove • Combination nipple

NBR blend

High-tensile synthetic textile dual steel helical wires and dual anti-static copper wire

Flat corrugated NBR blend

Applicatio

- For suction and discharge
 of petroleum
- Petroleum industry
- Paper/pulp industry
- Oil and gas exploration
- Ship building
- Tank trucks
- Waste hauling
- Well service

Industrial hose

Oil and petroleum exploration

Suction and discharge H1193 Royalflex[®] petroleum hose

Boston by Danfoss Royalflex Petroleum H1193 Petroleum Suction & Discharge

Sizes and pressure: (bar/psi) -24 (21/300), -32 (21/300), -40 (21/300), -48 (17/250), -64 (14/200)

Operating temperature: -29°C to +82°C (-20°F to +180°F)

Available fittings: Male NPT • Cam locks

Nitrile blend

100% polyester and helical wire

Nitrile blend

- For transfer of
 petroleum products
- B20 biodiesel applications

4:1 safety factor

 Single tube means zero failure from hose layer delamination

- Higher resistance to crush and vacuum collapse than traditional rubber hose
- Withstands 500lbs. of direct force and maintain 90%(OD) retention
- 25% better abrasion resistance than standard rubber cover hose

Royalflex hose can be produced in length greater than 1000 ft. Reducing coupling cost and requirement by as much as 80%,

Not duplicated in the market

Suction and discharge EHP150 Fossa[™] hose



Sizes and pressure: (bar/psi)

-12(10.5/150), -16 (10.5/150), -20 (10.5/150), -24 (10.5/150), -32 (10.5/150), -40 (10.5/150), -48 (10.5/150), -64 (10.5/150), -96 (10.5/150), -128 (10.5/150)

Operating temperature: -35°C to +82°C (-31°F to +180°F)

Available fittings: Cam and groove • Combination nipple NBR blend (RMA Class A)

High-tensile synthetic textile with a single steel helical wire and anti-static copper wire

Abrasion and weather resistant NBR blend (RMA Class A)

 For suction and discharge of petroleum products

For use with petroleum products with aromatic content up to 50%

*available with red or orange layline

Discharge H901 Bulldog[®] fuel oil hose

Boston by Danfoss Bulldog Fuel Delivery H901 Petroleum Fuel Oil Discharge

Sizes and pressure: (bar/psi) -16 (17.2/250), -20 (17.2/250), -22 (17.2/250), -24 (17.2/250)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Reattachable • Internally expanded permanent attached Nitrile rubber (RMA Class A)

Double fiber braid

Vinyl nitrile rubber

For oil transfer for residential and/or commercial delivery

- 4:1 safety factor
- Easy identification in the toughest environments
- Tube meets RMA Class A oil swell requirements decreasing service failure in oil exposure applications as compared to a standard rubber tube material
- Ease of use and handling

Industrial hose Specialty

Road construction H0372 Blackcat[®] hot tar and asphalt hose

Boston by Danfoss 🦛 Blackcat H0372

Sizes and pressure: (bar/psi) -32 (13,8/200), -40 (13,8/200), -48 (13,8/200), -64 (13,8/200)

Operating temperature: +121°C (+250°F) Continuous

+177°C(+350°F) Intermittent

Available fittings: Cam and groove • Combination nipple

Synthetic rubber

2-ply fiberglass with helical wire

Synthetic rubber

For suction and discharge of tar and asphalt

Petroleum, hot tar pumping H9603 Wolverine[™] hose



Sizes and pressure: (bar/psi) -16 (17.2/500)

Operating temperature: +177°C (+350°F) Intermittent

Available fittings: Cam and groove • Combination nipple

Nitrile RMA Class A)

2 wire braid

Pin-pricked CPE

• For hot tar projects NOTE: Not for asphalt.

Road construction

Roof construction

Industrial hose Specialty

Specialized H9690 Hydrocarbon Drain[™] hose

Boston by Danfoss 🔆 Hydrocarbon Drain H9690 specialty hydrocarbonDrain

Sizes and pressure: (bar/psi) -12 (21/300)

Operating temperature: -40°C to +177°C (-40°F to +350°F)

Available fittings: Boss male • Ground joint female • Danfoss EJ series Nitrile (RMA Class A)

2 wire braic

Pin-pricked chlorinated polyethylene

For hydrocarbon drain
 service

Specialized H8811 Nitrogen hose

Boston by Danfoss Nitrogen H8811 Specialty Nitrog



Sizes and pressure: (bar/psi) -12 (21/300)

Operating temperature: -40°C to +82°C (-40°F to +180°F)

Available fittings: Barbed inserts • Boss male • Ground joint female

Nitrile

4 spiral fiber

Pin-pricked neoprene

• For transfer of nitrogen at ambient temperatures

Industrial hose Specialty

^{LPG} H900 Raven[™] hose

UL 21 approved



Sizes and pressure: (bar/psi)

-04 (24/350), -06 (24/350), -08 (24/350), -12 (24/350), -16 (24/350), -20 (24/350), -24 (24/350)

Operating temperature:	Note:
-40°C to +82°C (-40°F to +180°F)	Hose is capable of this rating. LP Gas should
	never be elevated above 100°F.

Available fittings:

Swage or crimp male couplings • Danfoss Z series • Danfoss 1G series

Synthetic rubber

Textile braid

Pin-pricked synthetic rubber

- For transfer and delivery of propane and butane
- Transfer of natural gas in open, well ventilated areas (1 psiG max. working pressure)

• 5:1 safety factor

 Completes breadth of portfolio to capitalize on core product market opportunities

Industrial hose

Steam

EH084 Steam Slayer[®] hose



Sizes and pressure: (bar/psi) -08 (17.2/250), -12 (17.2/250), -16 (17.2/250)

Operating temperature:

-40°C to +208°C (-40°F to +407°F) Continuous with saturated steam +232°C (+450°F) For intermittent superheated

Available fittings: Danfoss EJ Series

Special chlorobutyl blend

2 wire braid

Pin-pricked EPDM

 Transfer of steam for processing products and cleaning equipment

10:1 safety factor

- Leverage increased service life, safety and up-time on critical steam applications
- Engineered solution with EJ series crimp fitting
- Chlorobutyl tube is more heat and failure resistant than standard EPDM inner tube compounds

Parker Dragon Breath I

Continental Flexstee 250CB-20

Steam H9568 Concord 250 Steam[™] hose



Sizes and pressure: (bar/psi) -08 (17.2/250), -12 (17.2/250), -16 (17.2/250)

Maximum operating temperature: +232°C (+450°F)

Available fittings: Danfoss EJ Series

EPDM

2 wire braic

Pin-pricked EPDM

 Transfer of steam for processing products and cleaning equipment

10:1 safety factor

Completes breadth of portfolio to capitalize on core product market opportunities

Industrial hose Water

Suction and discharge EHW150 Mink[™] hose



Sizes and pressure: (bar/psi)

-20 (10.5/150), -24 (10.5/150), -32 (10.5/150), -40 (10.5/150), -48 (10.5/150), -64 (10.5/150), -96 (10.5/150)

Operating temperature:

-25°C to +70°C (-13°F to +158°F)

Available fittings: Cam and groove • Combination nipple

NBR rubber blenc

High tensile synthetic textile and single steel helical wire

Oil resistant NBR blend (RMA Class A)

- Pumping, suction and discharge of water, mud and slurries
- Convey water in applications where oil resistance is needed on outer cover
- Transfer and haul sal water (brine)

Suction and discharge H0364 Otter[®] hose



Sizes and pressure: (bar/psi)

-20 (10.5/150), -24 (10.5/150), -32 (10.5/150), -40 (10.5/150), -48 (10.5/150), -64 (10.5/150)

Operating temperature:

-23°C to +82°C (-10°F to +180°F)

Available fittings: Cam and groove • Combination nipple

EPDM

High-tensile synthetic textile and steel helical wire

EPDM

- Pumping, suction, and discharge of water, mud and slurries
- Diluted agricultura
 fertilizers
- Convey water
- Transfer and haul salt water (brine)

• 3:1 safety factor

- Easy identification in the toughest environments
- EPDM tube and cover construction provides chemical resistance in agricultural applications compared to EH360 SBR tube

Industrial hose Water

Water H1196 Royalflex[®] water hose

Boston by Danfoss Royalflex H1196 Water Specialty

Sizes and pressure: (bar/psi)

-24 (20.7/300), -32 (20.7/300), -40 (20.7/300), -48 (17.5/250), -64 (13.8/200)

Operating temperature: -29°C to +82°C (-20°F to +180°F)

Available fittings: Male NPT • Cam and groove

Thermoplastic vinyl nitrile

100% polyester and helica wire

Thermoplastic vinyl nitrile (MSHA approved)

- Transfer of water, liquid diluted fertilizers and pesticides
- Pumping, suction and discharge of water and slurries

• 4:1 safety factor

- Single tube means zero failure from hose layer delamination
- Higher resistance to crush and vacuum collapse than traditional rubber hose
- Withstands 500lbs. of direct force and maintain 90%(OD) retention
- 25% better abrasion resistance than standard rubber cover hose
- Royalflex hose can be produced in length greater than 1000 ft.
 Reducing coupling cost and requirement by as much as 80%,
- Not duplicated in the market

Water, heavy duty mine spray EHW028 Meerkat[™] hose



Sizes and pressure: (bar/psi)

-08 (70/1000) -12 (70/1000) -16 (70/1000) -20 (70/1000) -24 (70/1000) -32 (70/1000) -40 (70/1000)

Operating temperature: -35°C to +100°C (-31°F to +212°F)

Available fittings: Male NPT • Danfoss Hansen quick disconnect

Dil-mist resistant NBB blend

High-tensile steel wire 👘

MSHA pin-pricked neoprene blend

• High pressure air in mines

- Mining
- Construction
- Equipment rental

Industrial hose

Pressure washer hose

Pressure wash EC116 Manta 4K[™] hose



Sizes and pressure: (bar/psi) -04 (300/4350), -06 (300/4350), -08 (300/4350)

Operating temperature: -40°C to +150°C (-40°F to +302°F) Intermittent (For pressure washer application only)

Available fittings: Z Series • Winner 2pc

NBR rubber blend

1 wire braid

Oil, abrasion and, weather resistant NBR rubber blend

- Car washes
- Heavy duty construction
 equipment cleaning
- Food and beverage processing (where daily cleaning is required)
- Dock services and boat cleaning

• Smooth, non-marking cover

- Flexible, light weight hose
- Available in 50 ft and 100 ft continuous lengths
- Meets EN1829-2 for high pressure water jet equipment

Pressure wash EC216 Manta 7K[™] hose



Sizes and pressure: (bar/psi)

-04 (500/7250), -06 (500/7250), -08 (500/7250)

Operating temperature:

-40°C to +150°C (-40°F to +302°F) Intermittent (For pressure washer application only)

Available fittings: Z Series • Winner 2pc

NBR rubber blend

2 wire brai

Dil, abrasion and, weather esistant NBR rubber blend

Car washes

- Heavy duty construction equipment cleaning
- Food and beverage processing (where daily cleaning is required)
- Dock services and boat cleaning

Smooth, non-marking cover

- Flexible, light weight hose
- Available in 50 ft and 100 ft continuous lengths
- Meets EN1829-2 for high pressure water jet equipment

Industrial hose

Liquid Cooling

Liquid cooling water EHW094 Emperor™ hose

Boston by Danfoss Emperor EHW094 Water Liquid Cooling

ng

Sizes and pressure: (bar/psi)

-4 (14/203), -6 (14/203), -8 (14/203), -10 (10/150), -12 (10/150), -16 (10/150)

Operating temperature: -30C to +100°C (-22°F to +212°F)

Available fittings:

Danfoss 1G crimp • Danfoss 100B socketless • Danfoss Hansen quick disconnect

PU

Polyester braid, non-conductive

Flexible, fire retardant TPU

- Plasma cutting
- Electric vehicle and bus liquid cooling
- Injection molding
- Industrial equipment cooling
- Data centers

• UL 94 V-0 ratec

 25% lower force to bend compared to our EPDM solution. Lower force to bend reduces side load for fittings, QDC's for eaiser installation and maintencance

- Lower cost compunds used while still meeting customer requirements (compared to silicone and PTFE materials).
- Construction resilient to constant flexing for longer life in application and reduced maintenance.
- Non-conductive construction provides added safety in high voltage environment.
- 15% lower weight (compared to a leading competitor's rubber hose) which reduces load on robotic arms and other motion devices.

Liquid cooling water EWH194 Royal[™] hose

Boston by Danfoss Royal EHW194 Water Liquid Cooling



Sizes and pressure: (bar/psi)

Without clamp: -4 (5/73), -6 (5/73), -8 (5/73), -10 (5/73), -12 5/73),-16 (5/73) With clamp: -4 (16/232), -6 (16/232), -8 (16/232), -10 (16/232), -12 (16/232),-16 (16/232)

Operating temperature:

-40°C to +140°C (-40°F to +284°F)

Available fittings:

Danfoss 1G crimp • Danfoss 100B socketless • Danfoss Hansen quick disconnect

Peroxide-cured synthetic EPDM rubber

2-ply textile

Fire retardant synthetic EPDM rubber. Colors: Black (BK), Blue (BU, Grey (GY, Red (RD)

Data cemter

- Electronic component cooling
- Telemedicine
- Cryptocurrency mining
- IT thermal management

Industrial hose Reference

Reference literature

Boston by Danfoss America's Master Catalog Publication #: AF423242185650en

Boston Industrial Hose Wall Chart Publication #: AV431878197971en

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

Digital copies:

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Fuel, A/C, Thermoplastic and Specialty (FACTS)

Air conditioning hose and fittings

Danfoss EverCool GH001

Danfoss EverCool FC800

Danfoss EverCool EC007





Customers today are demanding more from their vehicle. Every component and system must work harder and last longer, delivering consistent results mile after mile. Couple that with evolving environmental standards and you have manufacturers wondering how to design vehicles that are both productive and environmentally sustainable.

The answer, the EverCool family of high-performance A/C hoses! Our complete portfolio, which now includes the new EC007 barrier hose, as well as the industry-leading GH001 veneer hose and FC800 large bore hose, now provides options for the full range of mobile A/C applications. All three hoses in the portfolio are qualified with multiple refrigerants, including R1234yf.

Benefits:

- Danfoss EverCool™ hoses exceed SAE J2064 standards.
- Danfoss EverCool hoses are compatible with multiple refrigerants.
- Danfoss EverCool GH001 = Lowest permeation than any other A/C hose in the market.
- Danfoss EverCool GH001 with EZ Clip™ system = Near zero permeation.
- Danfoss EverCool EC007 = Stronger performance than leading Type-C competitor.
- Danfoss EverCool FC800 = Highest flexibility large bore hose in today's market.
- Danfoss EZ Clip = More fitting connections than any other manufacturer.
- All EverCool hoses are backed by Danfoss' 3-year warranty.

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Air conditioning hose and fittings Need to know

Typical applications:

EverCool Applications	GH001 Applications	EZ Clip™ Applications	Platforms
• Mobile A/C	Air conditioning	 Airport runways 	• Building
 Refrigeration 	Refrigeration	 Frozen drink machines 	 Food and beverage
Platforms • Marine • Oil and gas • Vehicles	Platforms • Marine • Mining, metals and minerals • Oil and gas • Vehicles	 Portable cool rooms Apple and produce cool rooms Portable, movable systems APU's 	Mobile machinery and EquipmentVehicles

A/C hose comparison:

Compare our complete offering of A/C hoses and their associated features to understand which hose best fits your application.

	FC800 Large bore hose	EC007 Barrier hose	GH001 Veneer hose
Туре	Туре В	Туре С	Туре Е
Construction	Synthetic elastomeric tube with steel wire reinforcement. Cover is heat-resistant textile yarn impregnated with a synthetic elastomeric cement.	Thermoplastic barrier between elastomeric layers. Textile reinforcement. Outer cover heat and ozone resistance synthetic elastomer.	Thermoplastic veneer lining inside diameter with elastomeric tube outer layer. Textile reinforcement. Outer cover heat and ozone resistant synthetic elastomer.
Available sizes	-12, -16, -20, -24	-6, -8, -10, -12, -14	-4, -6, -8, -10, -12, 16
Hose fittings	Reusable, factory and customer crimp	Flat/barrel crimp and factory crimp	EZ Clip system and factory crimp

Compatibility charts:

Y = Compatible N = Non-compatible

* Contact product support for application review

Refrigerant compatibility chart of refrigerant hoses

REFRIGERANT	HOSE STYLE GH001	FC800	EC007
R-1234YF	Υ	Υ	Y
R134A	Υ	Υ	Y
R407C	Υ	Υ	Y
R410A	Υ	Y	Y
R404A	Y	*	Y

Lubricant compatibility chart

LUBRICANT	HOSE STYLE GH001	FC800	EC007
Mineral oil	Y	*	Y
PAG	Y	Υ	Y
Ester oil	Y	Y	Y
Alkylbenzene	*	*	Y

 $Y = Compatible \quad N = Non-compatible$

* Contact product support for application review

Air conditioning hose and fittings EverCool

A/C and refrigeration EverCool[™] GH001 hose

Danfoss EverCool GH001

Standards/Certifications: Exceeds SAE J2064 Type E, Class 1

Sizes and pressure: (bar/psi) -04 (35/500), -06 (35/500), -08 (35/500), -10 (35/500), -12 (35/500), -16 (35/500)

Operating temperature: -40°C to +140°C (-40°F to +284°F)

Available fittings: EZ Clip fittings Factory crimp: call Danfoss customer service 952-937-9800

nner tube:

polymide veneer

Reinforcement 1 textile braid

Cover: UV resistant EPDM

Typical application: A/C systems for truck, bus, agriculture, construction equipment and refrigeration systems

Selling features

- 15% higher temp. range than competitors
- Exceeds OEM technical requirements
- Simple and fast assembly with EZ Clip
- Multiple uses and applications
- Perfect for field service of A/C systems
- GH001 with EZ Clip saves time and money
- Environmentally sound, with lowest permeation in the industry

Sells against:

Manuli Refrimaster Plus

Standard EverCool EC700 hose

Danfoss EverCool EC007

Standards/Certifications: Exceeds SAE J2062 Type C,. Class 1 A/C hose

Sizes and pressure: (bar/psi) -06 (35/500), -08 (35/500), -10 (35/500), -12 (35/500), -14 (35/500)

Operating temperature: -40°C to +135°C (-40°F to +275°F)

Available fittings:

Flat crimp fittings Factory crimp: call Danfoss customer service 952-937-9800 Inner tube: Elastomeric tube with thermoplastic barrier

Reinforcement: 1 textile braid

Cover: UV resistant elastomer

Typical application: Truck, bus, agricultural and construction vehicles Selling features:

- Hose qualified with flat crimp fittings
- Excellent resistance to heat fatigue
- Available in popular liquid, discharge and suction sizes
- Best type C, A/C, hose in the industry for commercial vehicles
- New flat crimp fitting, designed for easy crimping
- Lower cost hose
 option, with lower cost
 crimp option

Sells against: Continental Galaxy 4826 Continental Galaxy 4890

Parker 285

A/C and refrigeration EverCool FC800 A/C hose

Danfoss EverCool FC800

Standards/Certifications: Exceeds SAE J2064 Type B

Sizes and pressure: (bar/psi) -12 (35/500), -16 (35/500), -20 (35/500), -24 (35/500)

Operating temperature: -40°C to +125°C (-40°F to +257°F)

Available fittings: Field attachable/reusable Customer crimp

nner tube: bloroprene (CR)

Reinforcement:

Cover: EPDM

Typical application:

- Overbood srapes and
- stationary equipment

Selling features:

- Near zero permeation
- O-ring reusable fitting fo assured sealing
- 3 year warranty
- Low greenhouse gas emissions
- Flexible for easy, large bore, hose routing
- Dependable in transit bus and rail applications

Sells against: Manuli UltraStar

GH001/EC007

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Bulk hose

Bulk hose should be ordered by specifying ength in feet as shown below.

pecify quantity in reet: 500 rt.

nose type

Hose size (refer to hose spec sheet) ——

Reeled hose

GH001 and EC007 hose is available on reels. Maximum number of lengths per reel is three (3). The approximate lengths per reel are shown below:

GH001-6/EC007-06		40

FC800 fittings - field attachable



Part #	Hose size	Thread
EJ5305-1212S	-12	1 ³ / ₁₁ - 12
EJ5305-1616S	-16	1 ⁷ / ₁₆ - 12
EJ5305-2020S	-20	1 ¹¹ / ₁₆ - 12
EJ5305-2424S	-24	2 - 12



Part #	Hose size	Thread
EJ5306-1212S	-12	1 ¹ / ₁₆ - 12
EJ5306-1616S	-16	1 ⁵ / ₁₆ - 12
EJ5306-2020S	-20	1 ⁵ / ₈ - 12
EJ5306-2424S	-24	1 ⁷ / ₈ - 12

Female ORS swivel





Part #	Hose Size	Thread
EJ5361-1212S	-12	1 ¹ / ₁₆ - 12
EJ5361-1616S	-16	1 ⁷ / ₁₆ - 12
EJ5361-2020S	-20	1 ¹¹ / ₁₆ - 12
EJ5361-2424S	-24	2 - 12

Hose Size

-12

-16

-20

-24

Part #

EJ5362-1212S

EJ5362-1616S

EJ5362-2020S

EJ5362-2424S

Thread

1³/₁₆ - 12

1⁷/₁₆ - 12

2 - 12

1¹¹/₁₆ - 12

Part #	Hose Size	Thread
EJ5359-1212S	-12	1 ¹ / ₁₆ - 12
EJ5359-1616S	-16	1 ⁵ / ₁₆ - 12
EJ5359-2020S	-20	1 ⁵ / ₈ - 12

Female ORS swivel - 45°



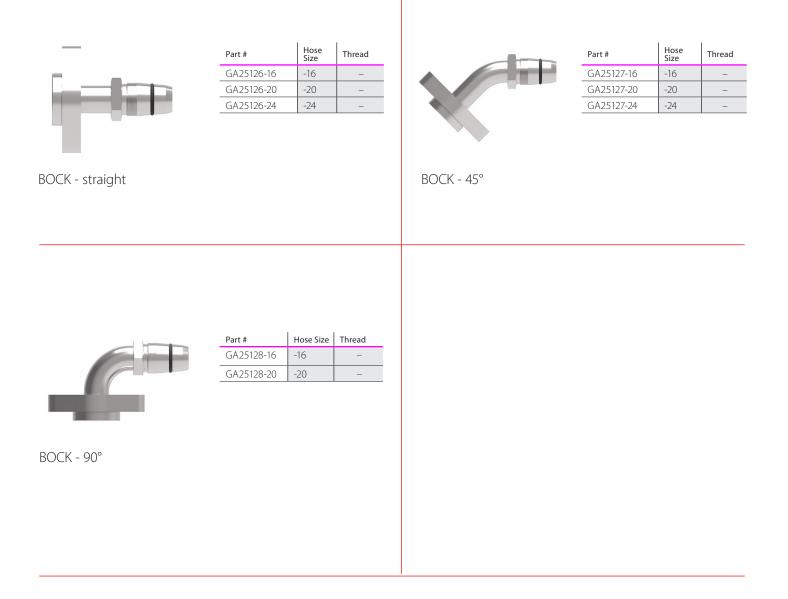


Female ORS swivel - 90°

Part #	Hose Size	Thread
EJ5360-1212S	-12	1 ¹ / ₁₆ - 12
EJ5360-1616S	-16	1 ⁵ / ₁₆ - 12
EJ5360-2020S	-20	1 ⁵ / ₈ - 12

Female SAE/JIC swivel - 90°

FC800 fittings - field attachable

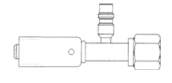


EC007 fittings - flat crimp

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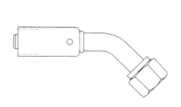
Bumped tube O-ring female swivel

Part #	Hose Size	Thread
75706E-Z47	-6	⁵ / ₈ - 18
75706E-Z49	-6	³ /4 - 16
75708E-Z49	-8	³ /4 - 16
75708E-Z51	-8	⁷ / ₈ - 14
75710E-Z51	-10	⁷ / ₈ - 14
75710E-Z53	-10	1 ¹ / ₁₆ - 14
75712E-Z51	-12	⁷ / ₈ - 14
75712E-Z53	-12	1 ¹ / ₁₆ - 14

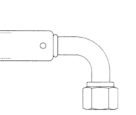


Part #	Hose Size	Thread
75706E-Z57	-6	⁵ / ₈ - 18
75708E-Z59	-8	³ / ₄ - 16
75710E-Z61	-10	⁷ / ₈ - 14
75712E-Z61	-12	⁷ / ₈ - 14

Bumped tube O-ring female swivel w/port



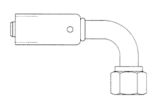
Hose Size Part # Thread ⁵/₈ - 18 75706E-W47 -6 75708E-W49 -8 ³/₄ - 16 75710E-W51 -10 ⁷/₈ - 14 75712E-W51 -12 ⁷/₈ - 14 75712E-W53 -12 1¹/₁₆ - 14



Part #	Hose Size	Thread
75706E	-6	⁵ / ₈ - 18
75708E-Z99	-8	³ / ₄ - 16
75710E-Z01	-10	⁷ / ₈ - 14
75712E-Z01	-12	⁷ / ₈ - 14

Bumped tube O-ring female swivel -90° elbow w/port

Bumped tube O-ring female swivel - 45°elbow



Female ORS swivel - 90°

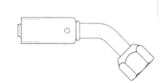
Part #	Hose Size	Thread
75706E-Z87	-6	⁵ / ₈ - 18
75706E-Z89	-6	³ / ₄ - 16
75708E-Z87	-8	⁵ / ₈ - 18
75708E-Z89	-8	³ / ₄ - 18
75710E-Z91	-10	⁷ / ₈ - 14
75712E-Z91	-12	⁷ / ₈ - 14
75712E-Z93	-12	1 ¹ / ₁₆ - 14



Part #	Hose Size	Thread
75706E-406	-6	⁵ / ₈ - 18
75706E-408	-6	³ / ₄ - 16
75708E-408	-8	³ / ₄ - 16
75710E-410	-10	⁷ / ₈ - 14
75712E-410	-12	⁷ / ₈ - 14
75712E-412	-12	1 ¹ / ₁₆ - 14

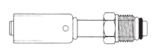
SAE 45° flare female swivel

EC007 fittings - flat crimp



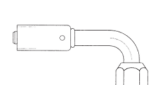
SAE 45° flare female swivel 45° elbow

Hose Size	Thread
-6	⁵ / ₈ - 18
-8	³ / ₄ - 16
-10	⁷ / ₈ - 14
-12	⁷ / ₈ - 14
-12	1 ¹ / ₁₆ - 14
	Size -6 -8 -10 -12

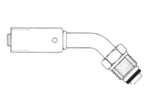


Bumped tube O-ring male swivel

Part #	Hose Size	Thread
75706E-Z06	-6	⁵ / ₈ - 18
75706E-Z08	-6	³ / ₄ - 18
75708E-Z08	-8	³ / ₄ - 18
75710E-Z10	-10	⁷ / ₈ - 18
75710E-Z12	-10	1 ¹ / ₁₆ - 16
75712E-Z10	-12	⁷ / ₈ - 18
75712E-Z12	-12	1 ¹ / ₁₆ - 16



Part #	Hose Size	Thread
75706E-466	-6	⁵ / ₈ - 18
75708E-468	-8	³ / ₄ - 16
75710E-470	-10	⁷ / ₈ - 14
75712E-470	-12	⁷ / ₈ - 14
75712E-472	-12	1 ¹ / ₁₆ - 14



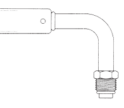
Part #	Hose Size	Thread
75706E-Z26	-6	⁵ / ₈ - 18
75708E-Z28	-8	³ / ₄ - 18
75710E-Z30	-10	⁷ / ₈ - 18
75712E-Z30	-12	⁷ / ₈ - 18
75712E-Z32	-12	1 ¹ / ₁₆ - 14

Bumped tube O-ring male swivel 45°

SAE 45° flare f swivel 90° elbow

Male rigid compression

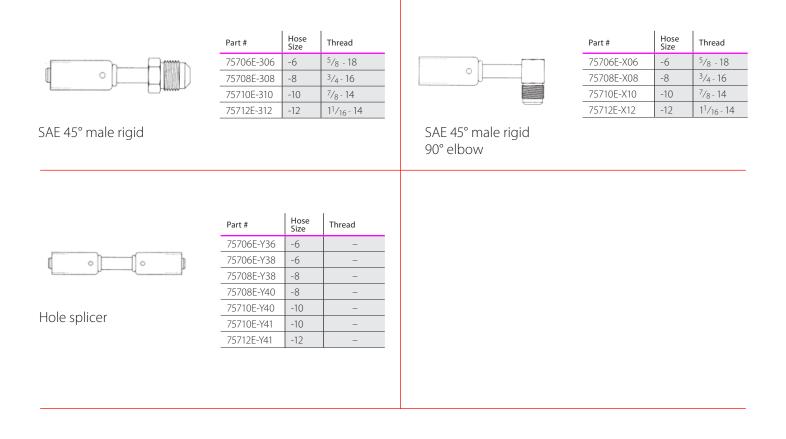
Part #	Hose Size	Thread
75706E-756	-6	⁵ / ₈ - 18
75706E-758	-6	³ / ₄ - 16
75708E-756	-8	⁵ / ₈ - 18
75708E-758	-8	³ / ₄ - 16
75708E-760	-8	⁷ / _{8 -} 14
75710E-758	-10	³ / ₄ - 16
75710E-760	-10	⁷ / _{8 -} 14
75712E-760	-12	⁷ / _{8 -} 14
75712E-762	-12	1 ¹ / ₁₆ - 14



Bumped tube O-ring male swivel 90°

Part #	Hose Size	Thread
75706E-Z66	-6	⁵ / ₈ - 18
75706E-Z68	-6	³ / ₄ - 18
75708E-Z66	-8	⁵ / ₈ - 18
75708E-Z68	-8	³ / ₄ - 18
75710E-Z70	-10	⁷ / ₈ - 18
75710E-Z72	-10	1 ¹ / ₁₆ - 16
75712E-Z70	-12	⁷ / ₈ - 18
75712E-Z72	-12	1 ¹ / ₁₆ - 16

Air conditioning hose and fittings EC007 fittings - flat crimp



Air conditioning hose and fittings GH001 fittings - EZ Clip



Clips hose/ cage connection

Part #	Clip size	Description
1F40104-04C	-04	Clips for size -04 hose
1F40104-06C	-06	Clips for size -06 hose
1F40104-08C	-08	Clips for size -08 hose
1F40104-10C	-10	Clips for size -10 hose
1F40104-12C	-12	Clips for size -12 hose
1F40104-16C	-16	Clips for size -16 hose



Part #	Cage Size	Description
1F40105-04	-04	Cage for size -04 hose
1F40105-06	-06	Cage for size -06 hose
1F40105-08	-08	Cage for size -08 hose
1F40105-10	-10	Cage for size -10 hose
1F40105-12	-12	Cage for size -12 hose
1F40105-16	-16	Cage for size -16 hose



ORS female swivel 90° elbow

Part #	Hose Size	Thread
FJ5994-0404S	-4	^{9/} 16 - 18
FJ5994-01-0606S	-6	1 ¹ / ₁₆ - 16
FJ5994-02-0808S	-8	³ / ₁₆ - 16
FJ5994-04-1010S	-10	1 - 14
FJ5994-03-1212S	-12	1 ³ / ₁₆ - 12
FJ5994-08-1216S	-16	1 ³ / ₁₆ - 12



Female O-ring 90° elbow (short pilot)

Part #	Hose Size	Thread
FJ5985-0606S	-6	⁵ / ₈ - 18
FJ5985-0608S	-8	⁵ / ₈ - 18
FJ5985-0808S	-8	³ / ₄ - 16
FJ5985-0810S	-10	³ / ₄ - 16
FJ5985-1010S	-10	⁷ / ₈ - 14
FJ5985-1012S	-12	⁷ / ₈ - 14
FJ5985-1212S	-12	1 ¹ / ₁₆ - 14
FJ5985-1216S	-16	1 ¹ / ₁₆ - 14



Female O-ring (short pilot)

Part #	Hose Size	Thread
FJ5984-0606S	-6	⁵ / ₈ - 18
FJ5984-0608S	-8	⁵ / ₈ - 18
FJ5984-0808S	-8	³ / ₄ - 16
FJ5984-0810S	-10	³ / ₄ - 16
FJ5984-1010S	-10	⁷ / ₈ - 14
FJ5984-1012S	-12	⁷ / ₈ - 14
FJ5984-1212S	-12	⁷ / ₈ - 14



Female O-ring 90° elbow (long pilot)

Part #	Hose Size	Thread
FJ3288-01-06	D6S -6	⁵ / ₈ - 18
FJ3288-02-08	08S -8	³ / ₄ - 16

Female O-ring 45° elbow (short pilot)

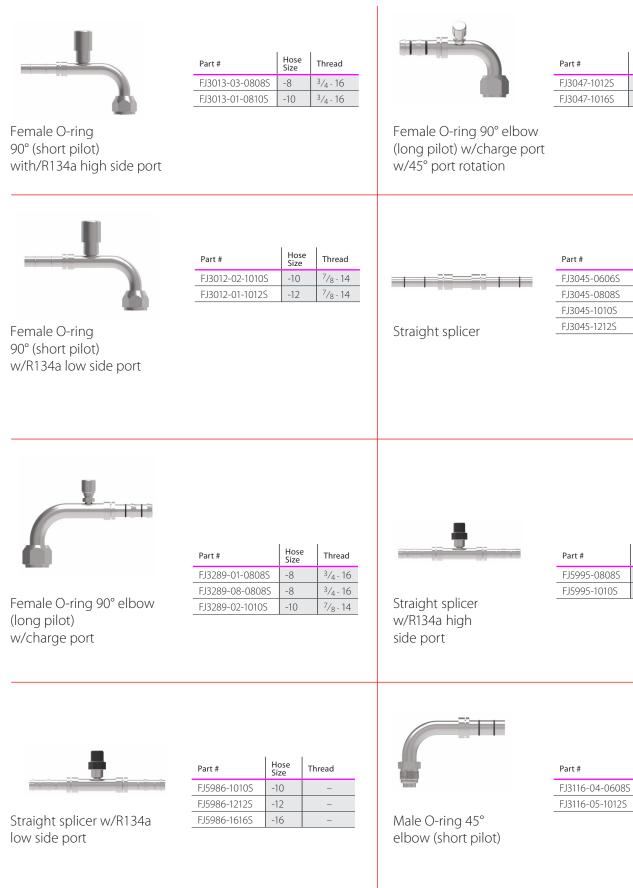
Part #	Hose Size	Thread
FJ3055-01-0606S	-6	⁵ / ₈ - 18
FJ3055-03-0808S	-8	³ / ₄ - 16
FJ3055-04-0810S	-10	³ / ₄ - 16
FJ3055-05-1010S	-10	⁷ / ₈ - 14
FJ3055-06-1012S	-12	⁷ / ₈ - 14



Part #	Hose Size	Thread
EJ3410-0808S	-8	³ / ₄ - 16
EJ7375-01-1010S	-10	⁷ / ₈ - 14

Female O-ring 45° (short pilot) w/R134a high side port

GH001 fittings - EZ Clip



Hose Size

-12

-16

Hose Size

-6

-8

-10

-12

Hose Size

-8

-10

Hose Size

-8

-12

Thread

⁵/8 - 18

⁷/₈ - 14

Thread

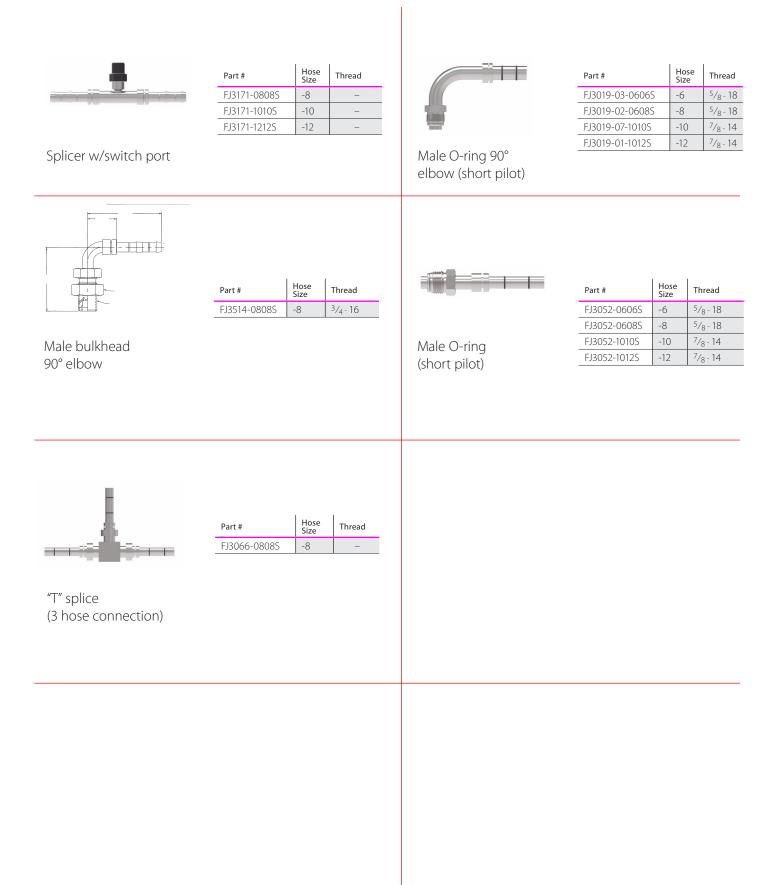
Thread

⁷/₈ - 14

⁷/₈ - 14

Thread

GH001 fittings - EZ Clip



Reference

<u>Reference literature</u>

Danfoss A/C & refrigeration hose and fittings catalog Publication # AF445859400076en

Danfoss EZ Clip Fact Sheet Publication #: AM440555169234en

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

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Fuel, A/C, Thermoplastic and Specialty

PTFE hose and fittings





PTFE hose and fittings

As a pioneer in the production of hoses used in demanding conditions, Danfoss is pleased to announce two new additions to our family of hoses; Winner PTFE EN-TW and EC-TW PTFE hoses. Since 1961, Danfoss' Everflex[™] hoses have been the premier choice for hose products made from premium grade Teflon[™] fluoropolymer resin for use in truck, chemical, hot melt, steam, packaging, paint, machinery and many other demanding applications. These new Winner PTFE hoses compliment the Everflex family of products by providing performance that meets SAE 100R14 and are ideally suited for use in applications where high and low temperature, chemical resistance, low coefficient of friction, flexibility, and non-aging characteristics are required. The premier choice for hose products made from premium grade Teflon™ fluoropolymer resin.

Need to know

Benefits:

PTFE hoses:

- Wide temperature range, up to -65° F to 450° F (-54° C to 260° C) at rated pressures (greater range than rubber).
- Chemically resistant. It is impervious to degradation due to fluid exposure.
- Can withstand continuous flexing, vibration, or impulsing. It is less subject to cyclic fatigue than rubber or metal hoses.
- Very low coefficient of friction = higher fluid flow velocity especially when compared to metal hose.

- Unlimited shelf life and long service life.
- It is inert. It does not contaminate contents (for example, Teflon™ fluoropolymer is an FDA approved material for food contact).

• Typical applications:

- Bus, truck and off highway
- Industrial, mills, platen presses
- Chemical transfer, adhesive transfer
- Engine / Fuel
- Fire / rescue air
- Paint and paint spraying
- Steam applications

Everflex Premium Everflex Premium Everflex Specialty Winner PTFE Thin wall Thick wall Convoluted Thin wall Exceeds SAE 100R14 • Exceeds SAE 100R14 Exceeds SAE 100R14 Meets SAE 100R14 performance performance performance standards Aerospace grade T62 Aerospace grade T62 Aerospace grade T62 Standard PTFE resin Teflon[™] fluoropolymer Teflon™ fluoropolymer Teflon™ fluoropolymer Competitive pressure resin resin resin and temp Higher pressure • 33% thicker tube than Excellent kink resistance · Competitively price standard PTFE • Higher temperature Excellent bend radius against competitive set Better heat cycling • Certified to multiple Fittings: • Large bore sizes available resistance industry specs E Series Fittings: Better permeation AOP 2pc Fittings: Convo-crimp fitting resistance Reusable E-Series AQP 2pc Fittings: Reusable EverSwage fitting

Teflon™ is a trademark of The Chemours Company FC, LLC

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Ordering

- 1. Specify quantity required:
- a. For bulk hose in random lengths, state quantity in feet. Ex. 150 ft. S-12.
- b. For specified ("cut") lengths of hose, state number of pieces.
 10 pcs. Ex. S-12-00200.
- c. Danfoss reserves the right to ship +10% of the maximum reel length quantity or bulk quantity ordered.

- 2. Specify part number:
- a. For bulk hose, state hose style number and dash size. Ex. 100 ft. S-12.
- b. For cut lengths, state hose style number and dash size plus length to the nearest 1/8 inch.
 Ex. 10 pcs. S-12-00125 indicates 10 pieces S-12 hose, length of each piece 12-5/8 inches (the fifth digit of the length designator represents eighths of an inch).
- 3. Bulk Everflex hose is supplied in the following length patterns:

Sizes: -3 through -12

- No less than 75% in lengths 25 feet or longer
- No more than 25% in lengths 5 feet to 24 feet

Sizes: -14 through -24

- No less than 65% in lengths 25 feet or longer
- No more than 35% in lengths 5 feet to 25 feet

4. For large quantities or long lengths, please consult Danfoss for price and availability.

Note: Length tolerance for cut hose lengths, assemblies and sleeves is:

- Up to and including 12": +/- 1/8"
- Above 12" to and including 18": +/- 3/16"
- Above 18" to and including 36": +/- 1/4"
- Above 36": +/- 1% of length

Hose length patterns

Average length patterns

Part number	Minimum length ft	Average length ft	Maximum length ft.
S-3	5	400	700
S-4	5	170	500
S-5	5	130	400
S-6	5	100	300
S-8	5	150	500
S-10	5	300	600
S-12	5	240	500
S-16	5	140	300
S-16Z	5	30	58
S-20Z	5	30	58
SC-3	5	200	400
SC-4	5	210	300
SC-5	5	170	200
SC-6	5	65	200
SC-8	5	35	150
SC-10	5	60	100
SC-12	5	100	120
SC-16	5	50	75
2807-4	5	275	700
2807-5	5	85	500
2807-6	5	160	600

Part number	Minimum length ft	Average length ft	Maximum length ft.
2807-8	5	115	300
2807-10	5	110	300
2807-12	5	320	600
2807-16	5	200	400
S-18ZTW	5	80	150
SC-18ZTW	5	80	150
8012/8512	5	45	90
8016/8516	5	45	80
8020/8520	5	30	70
8024/8524	5	30	60
8032/8532	5	30	45

S-Series

Everflex[®] smooth bore non-dissipating hose



Standards/Certifications: Exceeds SAE 100R14 Type A

Sizes and pressure: (bar/psi)

S-Series: -03 (241/3500), -04 (206/3000), -05 (206/3000), -06 (172/2500), -08 (137/2000), -10 (120/1750), -12 (103/1500), -16 (68/1000), -16z (86/1250), -20z (68/1000)

S316 Series: -04 (206/3000), -06 (172/2500), -08 (103/1500), -12 (86/1250), -16 (62/900)

Operating temperature: -54°C to +230°C (-65°F to +450°F)

Available fittings:

EverSwage

Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Danfoss

SC-Series

Everflex smooth bore static dissipating hose



Standards/Certifications: Exceeds SAE 100R14 Type B

Sizes and pressure: (bar/psi)

SC-Series: -03 (241/3500), -04 (206/3000), -05 (206/3000), -06 (172/2500), -08 (137/2000), -10 (120/1750), -12 (103/1500), -16 (68/1000), -16z (86/1250), -20z (68/1000)

Operating temperature:

-54°C to +230°C (-65°F to +450°F)

Available fittings: EverSwage

Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Danfoss

nner tube:

Non-conductive Teflon™ fluoropolymer

Reinforcement/Cover: 304 or 316 stainless steel braid

Typical application: • Steam

- Compressor discharge
- Chemical transfer
- 316 Stainless braided hose can be used in marine application and other environments where corrosion is an issue.

Selling features:

 33% thicker wall than standard PTFE hose

Aerospace grade -DuPont T62 Teflon™ fluoropolymer resin

Low coefficient of friction

- Ultra-sonic cleaning protects sensitive equipment
- Approved by FDA for food service use
- Higher Bend radius than standard PTFE hose

Sells against: Parker 929 series

Inner tube: Conductive Teflon™ fluoropolymer

Reinforcement/Cover 304 or 316 stainless steel braid

Typical application: • Steam

- Compressor discharge
- Chemical transfer
- 316 Stainless braided hose can be used in marine application and other environments where corrosion is an issue.

Selling features:

 Conductive carbon layer, eliminates static discharge.

 33% thicker wall than standard PTFE hose

 Highest level of corrosion resistance

 Ultra-sonic cleaning protects sensitive equipment

 Carbon layer approved by FDA for food service use

 Higher Bend radius that standard PTFE hose

Sells against: Parker 929B series

Hose

Teflon™ fluoropolymer 2807 hose



Standards/Certifications: Exceeds SAE 100R14 Type A, DNV GL, USCG, ABS

Sizes and pressure: (bar/psi) 2807 Series: -03 (210/3000), -04 (210/3000), -05 (210/3000), -06 (175/2500), -08 (140/2000), -10 (105/1500), -12 (84/1200), -16 (70/1000), -20 (43/625)

Operating temperature: -73°C to +260°C (-100°F to +500°F) Steam 200 PSI at +300°F max

Available fittings: E Series • Weatherhead 2pc • field attachable

Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Danfoss

nner tube:

Non-conductive Teflon™ fluoropolymer

Reinforcement/Cover: Single layer 304 stainless steel wire braid

Typical application:

Hot Steam

Compressor discharge

Hot air

- Most chemical applications
- Industrial and manufacturing
- Pharmaceutical applications

• Thin wall Aerosp

- fluoropolymer tube
- Certified to a number of specific industry standards
- Low coefficient of friction and chemically inert.
- Designed for extreme conditions, where rubbers hoses fail
- Withstands continuous flexing, vibration and impulse
- Long lasting - Unlimited shelf life

Sells against: Parker 919 serie

Titeflex TS2

Teflon™ fluoropolymer

FC465 hose



Standards/Certifications: Exceeds SAE 100R14 Type A, DNV GL, USCG, ABS

Sizes and pressure: (bar/psi)

FC465 Series: -03 (207/3000), -04 (207/3000), -05 (207/3000), -06 (172/2500), -08 (138/2000), -10 (103/1500), -12 (83/1200), -16 (69/1000), -20 (43/625)

Operating temperature:

-73°C to +260°C (-100°F to +500°F) Steam 200 PSI at +300°F max

Available fittings:

E Series • Weatherhead 2pc • field attachable

Teflon $^{\rm m}$ is a trademark of The Chemours Company FC, LLC used under license by Danfoss

n<mark>ner tube:</mark> Conductive Teflon™ luoropolymer

Reinforcement/Cover: Single layer 304 stainless steel wire braid

Typical application:

- Hot Steam
- Compressor discharge
- Hot air
- Most chemical applications
- Industrial and
- manufacturing
- Pharmaceutical applications

fluoropolymer tu

- of specific industry standards.
- Low coefficient of friction and chemically inert.
- Designed for extreme conditions, where rubber hoses fail
- Withstands continuous flexing, vibration and impulse
- Long lasting
 Unlimited shelf life

Sells against: Parker 919 series

Titeflex TS2

8000 and 8500-Series

Convoluted hose: 8500 conductive and 8000 non-conductive hose



8000 Series

8500 Series

Standards/Certifications: Exceeds SAE100R14 standard

Sizes and pressure: (bar/psi) -08 (103/1500), -12 (86/1250), -16 (62/900), -20 (62/900), -24 (52/750) , -32 (35/500)

Operating temperature: -54°C to +204°C (-65°F to +400°F)

Available fittings: Conv-O-Crimp

Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Danfoss

Winner PTFE

EN-TW Reduced, smooth bore PTFE hose Non-conductive (non-dissipating) PTFE hose



Standards/Certifications: Meets SAE 100R14 Type A

Sizes and pressure: (bar/psi) -04 (210/3000), -06 (175/2500), -08 (140/2000), -10 (103/1500), -12 (86/1250), -16 (68/1000)

Operating temperature: -54°C to +236°C (-65°F to +456°F)

Available fittings: E Series • Weatherhead 2pc • field attachable

ner tube:

Convoluted Teflon'" fluoropolymer

Reinforcement/Cover: One or two layers of 804 stainless steel braid

- Typical application: • Automotive
- Platen presses
- Pharmaceutica
- Bus and truck
- Reverse osmosis
- Hydraulics
- Chemical processing
- The second for the start
- **F**L
- Steel mills
- _____
- Tank truck transfer

Selling features:

- Convoluted tube made for Aerospace grade T62 Teflon™ fluoropolymer
- Most flexible Everflex Teflon™ fluoropolymer hose available
- Available in either non-conductive or conductive versions
- Convoluted design, resists
 vacuum collapse
- Tighter bend radius than thin or thick wall PTFE hoses
- Perfect PTFE hose for presses and other constantly move application

Sells against: Parker 939 and 939B serie

Titeflex TC3

*8500 Series is for applications where flow induced electrostatic charges can occur.

ner tube: on-conductive P

Reinforcement/Cover: 804 stainless steel wire braid

- Typical application:
- Bus, truck and off
- Chomical transfor
- Electric cooling
- Engine
- Fire/rescue air
- Hot press
- Paint and paint spraying
- Steam

Selling features:

- Non-conductive properties
- Standard tier performance at best value
- PTFE tube is virtually chemically inert
- Works best where rubber hoses fail
- Designed to fight growing Tier 3 competitors in performance and price
- Competitive temperature and pressure
- Versatile option, used in many applications and industries.

Sells against: Kongsburg T1167 series

Imperial TSSV6 series

Hose

Winner PTFE

EC-TW Reduced, smooth bore PTFE hose Conductive (static-dissipating) PTFE hose



Standards/Certifications: Meets SAE 100R14 Type B

Sizes and pressure: (bar/psi) -04 (210/3000), -06 (175/2500), -08 (140/2000), -10 (103/1500), -12 (86/1250), -16 (68/1000)

Operating temperature: -54°C to +236°C (-65°F to +456°F)

Available fittings: E Series • Weatherhead 2pc • field attachable

nner tube:

Reinforcement/Cover: 304 stainless steel wire braid

Typical application: • Alternative fuels

- Bus, truck and of highway
- Chemical transfer
- Electric cooling
- Engine
- Fire/reso
 - Hot press
- Paint and paint spraying

• Steam

Selling features:

- Conductive properties
- Standard tier performance at best value
- PTFE tube is virtually chemically inert
- Works best where rubber hoses fail
- Designed to fight growing Tier 3 competitors in performance and price
- Competitive temperature
 and pressure
- Versatile option, used in many applications and industries.

Sells against: Kongsburg T1167 series

Imperial TSSV6 series

E series fittings - 2807, EN-TW and EC-TW



SAE 37° (JIC) female swivel

Some sizes available in both Carbon Steel and Stainless Steel ER series

Part #	Hose size	Thread
03E-604	-04	⁷ / ₁₆ - 20
04E-604	-05	⁷ / ₁₆ - 20
04E-605	-05	¹ / ₂ - 20
04E-606	-05	⁹ / ₁₆ - 18

Part #	Hose size	Thread
05E-406	-06	⁵ / ₈ - 18
05E-605	-06	¹ / ₂ - 20
05E-606	-06	⁹ / ₁₆ - 18
06E-406	-07	⁵ / ₈ - 18
06E-606	-07	⁹ / ₁₆ - 18
06E-608	-07	³ / ₄ - 16
07E-606	-08	⁹ / ₁₆ - 18
08E-608	-10	³ / ₄ - 16
08E-610	-10	⁷ / ₈ - 14
10E-612	-12	1 ¹ / ₁₆ - 12
12E-412	-14	1 ¹ / ₁₆ - 14
12E-612	-14	1 ¹ / ₁₆ - 12
14E-616	-16	1 ⁵ / ₁₆ - 12
16E-616	-18	1 ⁵ / ₁₆ - 12



Male pipe rigid (NPT)

Some sizes available in both Carbon Steel and Stainless Steel ER series

Entiperies		
Part #	Hose size	Thread
03E-102	-04	¹ / ₈ - 27
03E-104	-04	¹ / ₄ - 18
04E-102	-05	¹ / ₈ - 27
04E-104	-05	¹ / ₄ - 18

Part #	Hose size	Thread
04E-106	-05	³ / ₈ - 18
05E-104	-06	¹ / ₄ - 18
05E-106	-06	³ / ₈ - 18
06E-104	-07	¹ / ₄ - 18
06E-106	-07	³ / ₈ - 18
06E-108	-07	¹ / ₂ - 14
07E-106	-08	³ / ₈ - 18
08E-106	-10	³ / ₈ - 18
08E-108	-10	¹ / ₂ - 14
10E-112	-12	³ / ₄ - 14
12E-112	-14	³ / ₄ - 14
14E-116	-16	1 - 11 ¹ / ₂
16E-116	-18	1 - 11 ¹ / ₂



SAE 37° (JIC) female swivel 90° tube elbow

Some sizes available in both Carbon Steel and Stainless Steel ER series

Part #	Hose size	Thread
04E-664	-05	⁷ / ₁₆ - 20
04E-665	-05	¹ / ₂ - 20
05E-665	-06	¹ / ₂ - 20
05E-666	-06	⁹ / ₁₆ - 18
06E-466	-07	⁹ / ₁₆ - 18
06E-666	-07	⁹ / ₁₆ - 18
06E-668	-07	³ /4 - 16
08E-668	-10	³ /4 - 16
08E-670	-10	⁷ / ₈ - 14
12E-672	-14	1 ¹¹ / ₁₆ - 12
16E-676	-18	1 ⁵ / ₁₆ - 12



Hose size Thread Part # ¹/₄ - 18 04E-J04 -05 05E-J04 -05 ¹/₄ - 18 ³/₈ - 18 06E-J06 -07 ¹/₂ - 14 -08 08E-J08 12E-J12 -14 ³/₄ - 14

Male pipe swivel (NPT)



SAE 37° (JIC) male rigid

Part #	Hose size	Thread
04E-504	-05	⁷ / ₁₆ - 20
04E-505	-05	¹ / ₂ - 20
04E-506	-05	⁹ / ₁₆ - 18
05E-505	-06	¹ / ₂ - 20
06E-506	-07	⁹ / ₁₆ - 18
06E-508	-07	³ / ₄ - 16
08E-508	-10	³ / ₄ - 16
08E-510	-10	⁷ / ₈ - 14
12E-512	-14	1 ¹ / ₁₆ - 12
16E-516	-18	1 ⁵ / ₁₆ - 12



Straight tube brass

Part #	Hose size	Thread
08E-T58	-10	¹¹ / ₁₆ - 20
08E-T60	-10	¹³ / ₁₆ - 18
12E-T60	-14	¹³ / ₁₆ - 18
12E-T62	-14	1 - 18
-		



Inverted male swivel

Part #	Hose size	Thread
04E-B03	-05	³ / ₈ - 24
04E-B04	-05	⁷ / ₁₆ - 24
04E-B05	-05	¹ / ₂ - 20
06E-B05	-07	¹ / ₂ - 20
06E-B06	-07	⁵ / ₈ - 18
08E-B08	-10	³ / ₄ - 18



WARNING: California Proposition 65, see pg. 203.

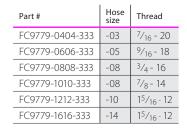
PTFE hose and fittings Weatherhead 2-piece fittings



SAE 37° (JIC) swivel

Part #	Hose size	Thread
FC9779-0404S	-03	⁷ / ₁₆ - 20
FC9779-0505S	-04	¹ / ₂ - 20
FC9779-0606S	-05	⁹ / ₁₆ - 18
FC9779-0808S	-08	³ / ₄ - 16
FC9779-1010S	-08	⁷ / ₈ - 14
FC9779-1212S	-10	1 ¹ / ₁₆ - 12
FC9779-1616S	-14	1 ⁵ / ₁₆ - 12





SAE 37° (JIC) swivel stainless steel



Part #	Hose size	Thread
FC7216-0404S	-03	⁷ / ₁₆ - 20
FC7216-0505S	-04	¹ / ₂ - 20
FC7216-0606S	-08	⁵ / ₈ - 18
FC7216-0808S	-08	³ / ₄ - 16
FC7216-1010S	-10	⁷ / ₈ - 14
FC7216-1212S	-14	1 ¹ / ₁₆ - 14



SAE 45° swivel,

90° elbow

Part #	Hose size	Thread
FC5098-0404S	-03	⁷ / ₁₆ - 20

SAE 45° swivel



Male pipe

Hose size	Thread
-03	¹ / ₈ - 27
-03	¹ / ₄ - 18
-04	¹ / ₄ - 18
-05	¹ / ₄ - 18
-05	³ / ₈ - 18
-08	³ / ₈ - 18
-08	1/ ₂ - 14
-10	³ / ₄ - 14
-14	1 - 11 ¹ / ₂
	size -03 -04 -04 -05 -05 -08 -08 -08 -10

_ _

PTFE hose and fittings EverSwage fittings - S and SC series



37° (JIC) swivel

Available in (S) Steel, (B) Brass, (C) Carbon Steel

Part #	Hose size	Thread
S-1303	-03	³ / ₈ - 24
S-1304	-04	⁷ / ₁₆ - 20
S-1305	-05	¹ / ₂ - 20
S-1306	-06	⁹ / ₁₆ - 18
S-1308	-08	³ / ₄ - 16
S-1310	-10	⁷ / ₈ - 14
S-1312	-12	1 ¹ / ₁₆ - 12
S-1316	-16	1 ⁵ / ₁₆ - 12
S-1316Z	-16	1 ⁵ / ₁₆ - 12
S-1320Z	-20	1 ⁵ / ₈ - 12



Part #	Hose size	Thread
FITT. #30	-04	⁷ / ₁₆ - 20
FITT. #31	-05	¹ / ₂ - 20
FITT. #32	-06	⁵ / ₈ - 18
FITT. #33	-08	³ / ₄ - 16
FITT. #34	-10	⁷ / ₈ - 14
FITT. #35	-12	1 ¹ / ₁₆ - 14

45° brass swivel

7		

Male pipe NPT

Available in (S) Steel, (B) Brass, (C) Carbon Steel

Part #	Hose size	Thread
S-1103	-03	¹ / ₈ - 27
S-1104-1	-04	¹ / ₈ - 27
S-1104-2	-04	¹ /4 - 18
S-1106-1	-06	¹ /4 - 18
S-1106-2	-06	³ / ₈ - 18
S-1106-3	-06	1/2
S-1108-1	-08	³ / ₈ - 18
S-1108-2	-08	¹ / ₂ - 14
S-1110	-10	¹ / ₂ - 14
S-1112	-12	³ / ₄ - 14
S-1116	-16	1 - 11.5
S-1116Z	-16	1 - 11.5
S-1120Z	-20	1 ¹ /4 - 11.5
S-1116 S-1116Z	-16 -16	1 - 11.5 1 - 11.5



Part #	Hose size	Thread
NJ-4-S	-04	-
NJ-5-B	-05	-
NJ-6-B	-06	-
NJ-8-B	-08	-
NJ-10-B	-10	-
NJ-12-B	-12	-
NJ-16-B	-16	-
NJ-20-B	-20	-

37° (JIC) female insert



Reference

Reference literature

Danfoss PTFE hose and fittings catalog Publication # AF445859319075en

Digital copies:

This literature is available electronically at: <u>powersource.danfoss.com</u>

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Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

Fuel, A/C, Thermoplastic and Specialty

Air brake tube, hose and fittings

Danfoss EC038





For years, Danfoss has set the standard for air brake solutions and innovation in the transportation industry. Synflex[™] by Danfoss Solstice[™] and Eclipse[™] tubing continues that innovation heritage with the use of proprietary thermoplastic materials and being the first to market with a multi-layered design. The Synflex Solstice and Eclipse tubing meets and exceeds SAE/DOT and DIN/ ISO performance requirements in addition to the more stringent OEM customer requirements. The EC038 air brake hose is a versatile hose bringing performance and value to market. Danfoss sets the standard for air brake solutions and innovation in the transportation industry.

Need to know

Benefits:

Synflex Eclipse and Solstice Tube:

- Tested and approved by all major N.A. truck OEMS.
- Over 1 bilLion ft currently in service.
- Special nylon blend, eliminates supply interruptions caused by Nylon 12 supply issues.
- Qualified with standard industry fittings, provides end user with options.
- Lighter weight and easier to cut than rubber hose.

EC038 Air brake Hose:

- Better flexibility than thermoplastic tubing.
- Option over thermoplastic, in trailer to cab lines.

Typical applications:

- Truck air brake systems
- Trailer air brake systems
- Auxiliary air systems
- Formed tubes (Tubing only)
- Formed and straight air brake harness assemblies (Tubing only)



Air brake tubing products

Air brake tubing products include: bulk tubing, straight harnesses, formed harnesses, brass connectors, slider coils and cold air assemblies

Air brake tubing Quick reference guide:

Designation	Family	Description	OD Sizes	Applicable Standards
SAE J844 - Type A Mono-Wall, non-reinforced	4245 4247	Polymide 12 (PA12) Solstice™ (PA alloy)	5/16" 1/4" only	FMVSS DOT 571.106 FMVSS DOT 571.302 SAE J844
SAE J844 - Type B Multi-layer Reinforced	3270	Polymide 11 (PA11) Polymide 12 (PA12) Eclipse™ (multi-layer PA)	3/8", 1/2", 5/8", 3/4"	SAE J1131 SAE J2494-3 Various OEM Specific

SAE J844 Type A - Monowall Eclipse 4245 Series Solstice 4247 Series



Standards/Certifications: Meets SAE J844 Type A, SAE J1131, SAE J2494-3, DOT-FMVSS 106

Sizes and pressure: (bar/psi) **4245:** -2 (69,0/1000), -3 (83,0/1200), -5 (69,0/1000) **4247:** -4 (83,0/1200)

Operating temperature: -54°C to +93°C (-65°F to +200°F)

Available fittings: Danfoss Brass fittings

nner tube:

4245 - Nylon 12 4247 - Polyamide alloy

Typical application: • Truck air brake systems

- Trailer air brake systems
- Auxiliary air systems
- Formed tubes
- Formed and straight air
 brake harness assemblies

not for use with fuel)

Selling features

- Superior abrasion resistance
- Ease of cutting
- Enhanced flexibility and extension
- Flow performance
- UV stabilized,
- thermolormable
- Formed and straight air brake harness assemblies
- Available in standard and custom colors
- Available in all standard sizes

Sells against: Parker 1120 series

Kuriyama Endure 151 series

SAE J844 Type B - Multilayer Eclipse 3270 Series



Standards/Certifications: MEETS: SAE J844 Type B, J1131, J2494-3, DOT FMVSS 106

Sizes and pressure: (bar/psi) -06 (96,5/1400), -08 (65,5/950), -10 (62,1/900), -12 (55,2/800)

Operating temperature: -54°C to +93°C (-65°F to +200°F)

Available fittings: Danfoss Brass fittings

Inner tube:

Proprietary Nylon blend

Reinforcement: Polyester yarn

- Typical application:
- Trailer air brake systems
- Auxiliary air systems
- (not for use with fuel)

Selling features

- Superior abrasior resistance
- Ease of cutting
- Enhanced flexibility and extension
- Flow performance
- UV stabilized, thermoformable
- Formed and straight air brake harness assemblie
- Available in standard and custom colors
- Available in all standard sizes

Sells against: Parker 1120 series

Tube and hose

O.D.	Part Numbers:		Coil Number	Number	Master	Weight	Туре
Size	Eclipse	Solstice	length	of Coils	Carton	per 100 ft	iype
1/8″	4245-022X7		2000 ft	6	12000 ft	.33 lbs	Type A
5/32″	4245-025X6		1000 ft	6	6000 ft	.56 lbs	Type A
3/16″	4245-033X6		1000 ft	6	6000 ft	.71 lbs	Type A
1/4″	4245-041X6	4247-041X6	1000 ft	6	6000 ft	1.19 lbs	Type A
5/16″	4245-052X4		500 ft	6	3000 ft	1.54 lbs	Type A
3/8″	3270-061X4		500 ft	6	3000 ft	2.8 lbs	Type B
1/2″	3270-081X4		500 ft	3	1500 ft	3.8 lbs	Type B
5/8″	3270-101X3		250 ft	3	750 ft	7.0 lbs	Type B
3/4″	3270-121X3		250 ft	3	750 ft	8.6 lbs	Туре В

Air brake master pack reference sheet

Master carton = This is the minimum and you must order in these multiples.

The number codes below replace the "X" to designate color choice. Standard Colors:

Black (0), Red (2), Orange (3), Yellow (4), Green (5) and Blue (6).

* Minimum for all sizes for a RTO color or Special lengths is 12,000 ft

Air brake EC038 hose

Danfoss EC038

Standards/Certifications: Meets SAE J1402, DOT/FMVSS 106 Type All

Sizes and pressure: (bar/psi) -04 (15,0/225), -06 (15,0/225), -08 (15,0/225)

Operating temperature: -40°C to +212°C (-40°F to +100°F)

Available fittings:

Crimp: 338 "P" Series (-6 and -8 only) Reusable: 338 "B" Series (-6 and -8 only) Run-to-Order Colors: White (1), Natural (7), Brown (C), Purple (D), Tan (E) and Silver (F).

Inner tube: Highly engineered EPDM

Reinforcement Textile braid

Cover: EPDM

Typical application: Tractor to trailer lines, axle chamber lines and tracto service lines

Selling features:

• traditional general purpose air brake hose

 Best performance for the value

· Light weight, easy to install

Widely used on commercial vehicle jounce lines

Competitive air brake performance

Sells against: Gates TR500

Parker 293 series

Air brake tubing

Synflex Eclipse and Solstice short roll reference guide

Part number	Nominal OD	Color	Continuous foot per reel	Part number	Nominal OD	Color	Continuous foot per reel
5/32″				3/8″ cont.			
4245-0250-0100	5/32″	Black	100	3270-0616-0500	3/8″	Blue	500
4245-0250-1000	5/32″	Black	1,000	3270-0615-0100	3/8″	Green	100
1/8″				3270-0613-0100	3/8″	Orange	100
4245-0220-0100	1/8″	Black	100	3270-0613-0500	3/8″	Orange	500
4245-0220-1000	1/8″	Black	1,000	3270-0612-0100	3/8″	Red	100
3/16″				3270-0614-0100	3/8″	Yellow	100
4245-0330-0100	3/16″	Black	100	3270-0614-0500	3/8″	Yellow	500
1/4" - Solstice				1/2″			
4247-0410-0100	1/4″	Black	100	3270-0810-0100	1/2″	Black	100
4247-0410-0500	1/4″	Black	500	3270-0810-0500	1/2″	Black	500
4247-0410-1000	1/4″	Black	1,000	3270-0810-1000	1/2″	Black	1,000
4247-0416-0100	1/4″	Blue	100	3270-0816-1000	1/2″	Blue	1,000
4247-0416-0500	1/4″	Blue	500	3270-0816-0500	1/2″	Blue	500
4247-0416-1000	1/4″	Blue	1,000	3270-0816-0100	1/2″	Blue	100
4247-041C-0100	1/4″	Brown	100	3270-0815-0100	1/2″	Green	100
4247-041C-0500	1/4″	Brown	500	3270-0815-0500	1/2″	Green	500
4247-041C-1000	1/4″	Brown	1,000	3270-0813-0100	1/2″	Orange	100
4247-0415-0100	1/4″	Green	100	3270-0813-0500	1/2″	Orange	500
4247-0415-0500	1/4″	Green	500	3270-0812-0100	1/2″	Red	100
4247-0415-1000	1/4″	Green	1,000	3270-0812-0500	1/2″	Red	500
4247-0413-0100	1/4″	Orange	100	3270-0814-0100	1/2″	Yellow	100
4247-0413-0500	1/4″	Orange	500	3270-0814-0500	1/2″	Yellow	500
4247-0412-0100	1/4″	Red	100	5/8″			
4247-0412-0500	1/4″	Red	500	3270-1010-0100	5/8″	Black	100
4247-0412-1000	1/4″	Red	1,000	3270-1010-0250	5/8″	Black	250
4247-041F-0100	1/4″	Silver	100	3270-1016-0100	5/8″	Blue	100
4247-041F-0500	1/4″	Silver	500	3250-1016-0250	5/8″	Blue	250
4247-041F-1000	1/4″	Silver	1,000	3270-1015-0100	5/8″	Green	100
4247-0414-0100	1/4″	Yellow	100	3270-1015-0250	5/8″	Green	250
4247-0414-0500	1/4″	Yellow	500	3270-1013-0100	5/8″	Orange	100
4247-0414-1000	1/4″	Yellow	1,000	3270-1013-0250	5/8″	Orange	250
5/16″				3270-1012-0250	5/8″	Red	250
4245-0520-0100	5/16″	Black	100	3270-1014-0100	5/8″	Yellow	100
4245-0520-0500	5/16″	Black	500	3270-1014-0250	5/8″	Yellow	250
4245-0520-1000	5/16″	Black	1,000	3/4″			
3/8″				3270-1210-0100	3/4″	Black	100
3270-0610-0100	3/8″	Black	100	3270-1210-0250	3/4″	Black	250
3270-0610-0500	3/8″	Black	500	3270-1215-0100	3/4″	Green	100
3270-0610-1000	3/8″	Black	1,000	3270-1215-0250	3/4″	Green	250
3270-0616-0100	3/8″	Blue	100	3270-1213-0100	3/4″	Orange	100

Air brake tube, hose and fittings Brass Reusable Fittings - Eclipse/Synflex (4245, 4247 and 3270 tubing)



Q-Cab 45° connection to male pipe

Part #	Hose size	Thread
217-35004-03	-4	¹ / ₈ - 27

217-38404-03 -4 $1/4$ - 18 217-38604-03 -4 $3/8$ - 18 217-38206-03 -6 $1/8$ - 27 217-35006-03 -6 $1/4$ - 18 217-38606-03 -6 $3/8$ - 18 217-38008-03 -6 $3/8$ - 18 217-35008-03 -8 $1/4$ - 18 217-38408-03 -8 $1/2$ - 14 217-38608-03 -8 $1/2$ - 14 217-38608-03 -8 $1/2$ - 14 217-38008-03 -8 $1/2$ - 14 217-38008-03 -10 $1/2$ - 14	Part #	Hose size	Thread
217-38206-03 -6 1/8 - 27 217-35006-03, -6 1/4 - 18 217-38606-03 -6 3/8 - 18 217-38408-03 -8 1/4 - 18 217-35008-03 -8 1/4 - 18 217-38408-03 -8 1/2 - 14 217-3808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-38404-03	-4	¹ / ₄ - 18
217-35006-03, -6 1/4 - 18 217-38606-03 -6 3/8 - 18 217-38408-03 -8 1/4 - 18 217-35008-03 -8 3/8 - 18 217-38808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-38604-03	-4	³ / ₈ - 18
217-38606-03 -6 3/8 - 18 217-38408-03 -8 1/4 - 18 217-35008-03 -8 3/8 - 18 217-38808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-38206-03	-6	¹ / ₈ - 27
217-38408-03 -8 1/4 - 18 217-35008-03 -8 3/8 - 18 217-38808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-35006-03,	-6	¹ / ₄ - 18
217-35008-03 -8 3/8 - 18 217-38808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-38606-03	-6	³ / ₈ - 18
217-38808-03 -8 1/2 - 14 217-38610-03 -10 3/8 - 18	217-38408-03	-8	¹ / ₄ - 18
217-38610-03 -10 ³ / ₈ - 18	217-35008-03	-8	³ / ₈ - 18
	217-38808-03	-8	¹ / ₂ - 14
217-35010-03 -10 1/2 - 14	217-38610-03	-10	³ / ₈ - 18
	217-35010-03	-10	¹ / ₂ - 14



Q-Cab 90° connection to male pipe Hose size Thread Part # ¹/₈ - 27 217-40004-03 -4 217-43404-03 ¹/₄ - 18 -4

Part #	Hose size	Thread
217-43604-03	-4	³ / ₈ - 18
217-43206-03	-6	¹ / ₈ - 27
217-40006-03	-6	¹ / ₄ - 18
217-43606-03	-6	³ / ₈ - 18
217-43408-03	-8	¹ / ₄ - 18
217-40008-03	-8	³ / ₈ - 18
217-43808-03	-8	¹ / ₂ - 14
217-43610-03	-10	³ / ₈ - 18
217-40010-03	-10	¹ / ₂ - 14



Q-Cab female connector

Part #	Hose size	Thread
1866x4	-4	1/8
1866x4x4	-4	1/4

Part #	Hose size	Thread
1866x6x2	-4	1/8
1866x6x2	-6	1/4
1866x6x6	-6	3/8
1866x8x4	-8	1/4
1866x8x4	-8	3/8
1866x8x8	-8	1/2



Q-Cab male connector

Part #	Hose size	Thread
1868x2.5x1	-2	¹ / ₁₆
1868x2.5	-2	1/8
1868x3	-3	1/8
1868x4	-4	1/8
1000/1	1	/0

Part #	Hose size	Thread
1868x4x4	-4	1/4
1868x4x6	-4	³ /8
1868x6x2	-6	1/8
1868x6	-6	1/4
1868x6x6	-6	³ /8
1868x6x8	-6	1/2
1868x8x4	-8	1/4
1868x8	-8	³ /8
1868x8x8	-8	1/2
1868x10x6	-8	³ /8
1868x10	-10	1/2
1868x12	-12	1/2



Q-Cab	
90 elbow	
	Ì

90 elbow	/	
Part #	Hose size	Thread
1869x2.5x1	-2	¹ / ₁₆
1869x2.5	-2	1/8
1869x3	-3	1/8
1869x3x4	-3	1/4



Q-Cab encapsulated cartridge

Part #	Hose size	Thread
1869x4	-4	1/8
1869x4x4	-4	1/4
1869x4x6	-4	1/8
1869x6x2	-6	1/4
1869x6	-6	3/8
1869x6x6	-6	1/8
1869x6x8	-6	1/4
1869x8x4	-8	3/8
1869x8	-8	1/2
1869x8x8	-8	1/4
1869x10x6	-10	3/8
1869x10	-10	1/2

Part #	Hose size	Thread
1861x2.5	-2	-
1861x3	-3	-
1861x4	-4	-
1861x6	-6	-
1861x8	-8	-
1861x10	-10	-
1861x12	-12	-



Q-Cab union tee

Pa	art #	Hose size	Thread
18	364x4	-4	-
18	364x6	-6	-
18	364x8	-8	-



338P Series Crimp Fittings - EC038

	Part #	Hose size	Thread		Part #	Hose size	Thre
	33806P-104	3/8	1/4 - 18		33806P-Y66	3/8	17/3
	33806P-106	3/8	³ / ₈ - 18		33806P-Y68	3/8	11/1
	33806P-108	3/8	1/2 - 14		33808P-Y68	1/2	11/1
	33808P-106	1/2	³ / ₈ - 18				
	33808P-108	1/2	1/2 - 14				
ale pipe rigid				Air brake slider			
	Part #	Hose size	Thread		Part #	Hose size	Thr
AAAAA	33806P-J06	3/8	³ / ₈ - 18		33806P-Y76	3/8	3/4
					33808P-Y76	1/2	3/4
					33808P-Y78	1/2	7/8
ale pipe swivel				Air brake swivel			
	Part #	Hose size	Thread		Part #	Hose size	Th
	33806P-406	3/8	⁵ / ₈ - 18		1390x6	3/8	3/2
	33808P-408	1/2	³ /4 - 16		1390x6x6	3/8	3/2
					1390x6x8	3/8	3/2
					1390x8	1/2	7/8
AE 45° female swivel				Air brake adapter	1390x8x8	1/2	7/8



Air brake tube, hose and fittings 338B Series Crimp Fittings - EC038

	Part #	Hose size	Thread		Part #	Hose size	Thread
	33806B-Y24	3/8	¹ / ₄ - 18		33806B-Y84	3/8	³ / ₄ - 20
	33806B-Y26	3/8	³ / ₈ - 18		33806B-Y86	3/8	³ / ₄ - 20
	33806B-Y28	3/8	¹ / ₂ - 14		33808B-Y86	1/2	⁷ / ₈ - 20
	33808B-Y26	1/2	³ / ₈ - 18				
	33808B-Y28	1/2	¹ / ₂ - 14				
Male connector				Female connector w/adapter			
	Part # 33806B-Y34	Hose size 3/8	Thread		Part # 33806B-Y06	Hose size 3/8	Thread
	33806B-Y36	3/8	³ / ₈ - 18		33808B-Y08	1/2	
	33806B-Y38	3/8	1/2 - 14				
	33808B-Y36	1/2	³ / ₈ - 18				
	33808B-Y38	1/2	1/2 - 14				
Male connector w/spring guard				Hose mender			
	Part #	Hose size	Thread				
	33806B-Y76	3/8	⁵ / ₈ - 18				
	33808B-Y78	1/2	³ / ₄ - 16				
Female connector							



Reference

Technical support:

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Fuel, A/C, Thermoplastic and Specialty

Socketless hose and fittings

Weatherhead by Danfoss H332







Danfoss' Easy Couple is the most recognized name in hose for air, water and general purpose applications. Easy Couple exceeds competitive working pressures, in all sizes, including size -16. H201 hose is compatible with fuel, lubricating oils, air and water, supporting a variety of applications from Ag and Construction to MRO programs. Easy Couple is a well-engineered hose that translates into longer uptime, more profitable and reliable use. In addition to the H201, Danfoss has a number of other Socketless hoses to fit the of today's demanding applications.



Boston by Danfoss Easy Couple[®] is the most recognized name in hose for air, water and general purpose applications.



Need to know

Benefits:

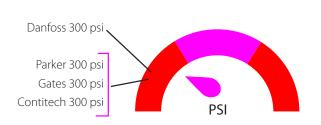
- H201 hose is MSHA approved (all sizes/colors).
- Kink resistant and flexible.
- Highest temperature and pressure rating than most push-on style hoses.

- Fuel resistance, including B20.
- Quick and easy preparation of assemblies, no tools needed.

• Typical applications:

Applications:	Platforms:	
• Air	Aerospace	Mobile machinery and equipment
• Water	Buildings	Pharmaceuticals
• Fuel	Food and beverage	• Rail
General purpose	• Government	• Utilities
Transfer hose for air and water	Machine building	• Vehicles
Drain line	• Marine	Water and wastewater
	Mining, metals and minerals	

H201 Push-on hose product comparisons:



Danfoss Parker	+260°F +257°F	\backslash	Ŧ	
Gates Contitech	+212°F +200°F	7)

Danfoss	Parker	Gates	Continental
Easy Couple	Push-Lok	LOL Lock on	Autogrip
Size 4-16	Size 4-16	Size 4-12	Size 4-10

Socketless hose

General purpose Easy Couple H201 hose

Boston by Danfoss Easy Couple H201 Air & Multipurpose Low Pressure

Standards/Certifications: MSHA approved - all colors/sizes

Sizes and pressure: (bar/psi) -06 (21,0/300), -08 (21,0/300), -10 (21,0/300), -12 (21,0/300), -16 (21,0/300), -19 (21,0/300), -25 (21,0/300)

Operating temperature:

-40°C to +127°C (-40°F to +260°F) Air applications: -40°C to +100°C (-40°F to +212°F) Oil applications: -40°C to +127°C (-40°F to +260°F) Water applications: -40°C to +100°C (-40°F to +212°F)

Available fittings:

Danfoss Socketless

Inner tube: Nitrile

Reinforcement: 1 fiber braid

Cover: Neoprene (black), Vipyl pitrile (colored boses

Typical application: General purpose hose, for fuel, lubricating oils, air, water and low pressure return lines in hydraulic system. Not recommended for hydraulic impulse applications and not approved for air brake

Selling features:

- sizes and colors
- Optimal nose performance with robotics and data cente cooling applications
- Proprietary Danfoss
 "Easy-Couple" technology
- Proven long life for less
 down time
- Excellent fitting retention
- Kink resistant and very flexible
- Leak-proof protection without crimping
- Not recommended for hydraulic impulse applications and not approved for air brake applications.

Sells against: Parker Push-Lok

Continental Autogrip

Gates Lock Or

H201

low to order/ art # structure

Bulk hose

Bulk hose should be ordered by specifying length in feet as shown below.

omplete number:

size _____

Cover color

For alternate colors, change BK(Black) to BU(Blue), GN(Green), GY(Gray), RD(Red), YW(Yellow)

For reels: Add -250R or -500R to the end. Reel length is in ft.

50 Foot Boxes, 80% 1 piece, 20% 2 pieces, 250 foot reels, maximum # lengths 3, 500 foot reels, maximum # lengths 3

Socketless hose

General purpose hose H332 hose

Weatherhead by Danfoss H332

Standards/Certifications: SAE J1176, ASTM D5964

Sizes and pressure: (bar/psi) -06 (21/305), -10 (21/305), -13 (21/305), -16 (21/305), -19 (21/305)

Operating Temperature:

-40°C to +150°C (-40°F to +302°F) Air not to exceed +121°C (+250°F) and water not to exceed +82°C (+180°F)

Available Fittings: Field Attachable 100 "B" Series

nner tube: IPE

Reinforcement: 1 textile braid

Cover: Black CPE

Typical application: General purpose low pressure air, diesel fuel, oil and water lines

Selling features: • Optimal hose performance with robotics and data cer cooling applications

 Perfect for low pressure air, water and diesel fuel transfer

 Proven long life for less down time

• Excellent fitting retention

Kink resistant and very
 flexible

 Leak-proof protection without crimping

Not recommended for hydraulic impulse applications and not approved for air brake applications.

Sells against: Parker Push-Lok Continental Autogr

Gates Lock On

H332

How to order/ part # structure Bulk hose Bulk hose should be ordered by specifying length in feet as shown below. Complete number: <u>H332</u> - 04 - 50C Hose type ______ Hose type ______ Hose size ______ Package length For package length: Add -50C or -250R to the end. Length is in ft.

100B-Series Fittings



Male pipe rigid

Part #	Thread	Hose size
10004B-102	¹ / ₈ - 27	-4
10004B-104	¹ / ₄ - 18	-4
10005B-102	¹ / ₈ - 27	-5
10005B-104	¹ / ₄ - 18	-5
10006B-102	¹ / ₈ - 27	-6
10006B-104	¹ / ₄ - 18	-6
10006B-106	³ / ₈ - 18	-6
10008B-106	³ / ₈ - 18	-8
10008B-108	¹ / ₂ - 14	-8
10010B-108	¹ / ₂ - 14	-10
10012B-112	³ / ₄ - 14	-12
10016B-116	1 - 11 ¹ / ₂	-16



Part #	Thread	Hose size
10006B-406	⁵ / ₈ - 18	-6
10012B-412	1 ¹ / ₁₆ - 14	-12

SAE 45° flare female swivel



JIC 37° female swivel

Part #	Thread	Hose size
10004B-604	⁷ / ₁₆ - 20	-4
10004B-605	¹ / ₂ - 20	-4
10005B-605	¹ / ₂ - 20	-5
10006B-605	¹ / ₂ - 20	-6
10006B-606	⁹ / ₁₆ - 18	-6
10008B-608	³ / ₄ - 16	-8
10010B-610	⁷ / ₈ - 14	-10
10012B-610	⁷ / ₈ - 14	-12



Part #	Thread	Hose size
10004B-Y04	-	-4
10005B-Y05	-	-5
10006B-Y06	-	-6
10008B-Y08	-	-8
10010B-Y10	-	-10
10012B-Y12	-	-12

Hose mender



Inverted male swivel

Part #	Thread	Hose size
10004B-B03	³ / ₈ - 24	-4
10004B-B04	⁷ / ₁₆ - 24	-4
10004B-B05	¹ / ₂ - 20	-4
10005B-B04	⁷ / ₁₆ - 24	-5
10005B-B05	¹ / ₂ - 20	-5
10005B-B06	⁵ / ₈ - 18	-5
10006B-B05	⁷ / ₁₆ - 24	-6
10006B-B06	⁵ / ₈ - 18	-6
10008B-B08	³ / ₄ - 18	-8



Part #	Thread	Hose size
10005B-C02	¹ / ₈ - 27	-5
10005B-C04	¹ /4 - 18	-5
10006B-C02	¹ / ₈ - 27	-6
10006B-C04	¹ /4 - 18	-6

Male pipe rigid 90° elbow



Female inverted rigid

Part #	Thread	Hose size
10004B-A03	³ / ₈ - 24	-4
10004B-A04	⁷ / ₁₆ - 24	-4
10004B-A05	¹ / ₂ - 20	-4
10005B-A05	¹ / ₂ - 20	-5
10006B-A05	¹ / ₂ - 20	-6
10006B-A06	⁵ / ₈ - 18	-6
10008B-A08	³ / ₄ - 18	-8

Reference

Reference literature

Data Center Liquid Cooling Brochure Publication #: AD426643320679en

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Fuel, A/C, Thermoplastic and Specialty

Engine and fuel hose and fittings

Danfoss GH100





Engine and fuel hose and fittings

Danfoss offers a number solutions for the engine and fuel market ranging from the traditional 100R5 hose, to high tech biodiesel applications. Truck and mobile machine engine compartments are taking more heat than ever before, generating conditions that can typically shorten hose life. Danfoss' engine and fuel hoses are designed to take the heat without failing, due to our specially formulated tubing, like CPE and our durable hose cover materials. In addition, Danfoss tube formulation is constructed to withstand demanding fluids that continue to evolve over time.



100R5 products

- Proven reliability, higher pressure, and global availability
- Patented CPE inner tube
- Broadest fitting offering for crimp and field assembly
- Multiple platforms including Ag
 and construction and mining
- Multiple applications, including fuel, steering, oil cooler and air brake
- Abrasion resistant textile covers
- Structural stability (select hoses wire reinforced for crush resistance)

Fuel products

- Lightweight and flexible
- Multiple fitting options
- Small number of hoses for many fuel options
- High temperature resistance
- Cover options depending on the application



Engine and fuel hose and fittings

Need to know

Typical applications:

Fuel

- Engine fuel systems and Biodiesel use
- Low pressure oil applications
- Transmission oil cooler applications
- GH100/GH101 Biodiesel up to B100 and synthetic oils

100R5

- General purpose truck, marine and hydraulic hose
- Steering applications
- Transmission oil coolers
- Air brake lines
- Gasoline, diesel fuel applications

Qualified with a variety of fuel types

GH100 and GH101 are qualified with ultra-low-sulfur diesel (ULSD), every blend of biodiesel up to 8100, and a variety of synthetic oils - for superior hose life even if your customers use different fuels from day to day.

Fuel a	Fuel and oil compatibility	
\checkmark	Ultra-low-sulfur diesel (ULSD)	
\checkmark	B2 (SME and RME)	
\checkmark	B5 (SME and RME)	
	B20 (SME and RME)	
\checkmark	B100 (SME and RME)	
\checkmark	Synthetic oils	

Exceptional performance in extreme temperatures

Fuel type	Temperature
B2, B5 and B20	-40 C to 150 C
B100	-40 C to 125 C
Synthetic oils	-40 C to 150 C 175 C intermittent



Danfoss GH101

Engine and fuel hose and fittings

Diesel and biodiesel GH100 Braided textile hose

Danfoss GH100

Standards/Certifications: Meets: ASTM D380, ASTM D6751, EN412, EN2240

Sizes and pressure: (bar/psi) -04 (28,0/400), -06 (28,0/400), -08 (28,0/400), -10 (24,0/350), -12 (24,0/350)

Operating temperature:

Up to B20: -40°C to +150°C (-40°F to +302°F) Up to B100: -40°C to +125°C (-40°F to +257°F) Oil-transmission application:-40°C to +165°C (-40°F to 320°F)

Available fittings: 327 E Series

nner tube:

Reinforcement:

over: fiber braid

- Typical application: • Engine fuel systems for diesel and biodiesel use
- Low pressure oil applications, including synthetics for transmission oil coder applications
- Qualified with ultra-low-sulfur diesel (ULSD), every blend of biodiesel up to B100, and a variety of synthetic oils

Selling features:

- ingh temperature
- intost versutile racimose
- Textile braid for abrasion
- resistance
- Lowest permeation resistance
- Flexible and easy to route

Sells against: Parker 389 series

Gates 4219BF Barricade

Diesel and biodiesel GH101 CPE rubber hose

Danfoss GH101

Standards/Certifications:

Meets: ASTM D380, ASTM D6751, EN412, EN2240

Sizes and pressure: (bar/psi) -04 (28,0/400), -06 (28,0/400), -08 (28,0/400), -10 (28,0/400)

Operating temperature: Up to B20: -40°C to +150°C (-40°F to +302°F) Up to B100: -40°C to +125°C (-40°F to +257°F)

Available fittings:

327 "E" Series

Inner tube:

Single aramid braid

Cover: CPE cover

Typical application: • Engine fuel systems for diesel and biodiesel use

 Low pressure oil applications, including synthetics for transmission oil cooler applications

Selling features:

- Most versatile fuel hose
- Deepest fuel type coverage
- Lowest permeation
 resistance
- Flexible and easy to route

Sells against: Parker 389 series

Gates 4219BF Barricade

Fuel line H057 Fuel line hose

Danfoss H057

Standards/Certifications: Exceeds SAE 30R7

Sizes and pressure: (bar/psi) -03 (3,4/50), -04 (3,4/50), -05 (3,4/50), -06 (3,4/50)

Operating temperature: -40°C to +125°C (-40°F to +275°F)

Available fittings: 057 B Series

nner tube: litrile

Reinforcement: I textile braid

Cover: Hypalon*

- Typical application: • Small engine fuel systems for gasoline, ethanol, diesel and up to B20 Biodiesel
- Low pressure/high temperature fuel for passenger cars and light trucks; also small engine applications
- Not intended for fuel injection applications

*Hypalon is a registered trademark of E.I. du Pont

Selling features

- Flexible and easy to route
- Great general purpose
 fuel hose
- Compatible with Biodiesel up to B20
- Durable Hypalon outer cover
- Multiple vehicle applications from small engine to passenger cars and light trucks

Sells against: Parker 389 and 395 serie

Gates 4219 series

H057

GH100 / GH101

How to order/ part # structure	
Complete number: Hose type	<u></u>
Hose size	

Textile and wire braid H250H High-Temp hose



Standards/Certifications: Exceeds SAE 100R5, ABS, DNV-GL, USCG

Sizes and pressure: (bar/psi) -04 (210/3050), -06 (157/2300), -08 (140/2050), -10 (122/1750), -12 (105/1500), -16 (56/800)

Operating temperature:

-49°C to +150°C (-55°F to +302°F) Air not to exceed: +121°C (+250°F) Biodiesel use up to B20 and max temperature of 100°C (212°F)

Available fittings: Crimp: 100R5 FJ; Reusable: SAE 100R5 style Inner tube:

Reinforcement: 1-high tensile wire braic

lover: lack textile braic

Typical application: • Air, gasoline, fuel, and lubrication oils

Lower pressure hydraulics

Selling features:

- Specifically designed to exceed SAE 100R5
- Mido tomporaturo rang
- Lighter weight 2-braid construction for greater flexibility
- Half bend radius for tight routing and flexibility
- Optimized for flat crimp assembly

Engine and air brake H569 High-Temp hose

Weatherhead by Danfoss H569

H569

Standards/Certifications:

Meets SAE 100R5, SAE J1942/1, J1402 TYPE AII, ABS

Sizes and pressure: (bar/psi)

-04 (210/3000), -05 (210/3000), -06 (157/2250), -08 (140/2000), -10 (122/1750), -12 (105/1500, -16 (56/800), -20 (43/625)

Operating temperature:

Hydraulic fluid: -48°C to +150°C (-55°F to +302°F) Air brake: -40°C to +93°C (-40°F to +200°F) Air: -40°C to +100°C (-40°F to +212°F) Intermittent to +250°F

Available fittings:

Crimp: FJ series - flat crimp Field attachable: 247 "N" series

Inner tube: CPE

Reinforcement: textile braid

I single wire braid

Cover:

Blue textile braid

Typical application:

marine and hydraulic hose

 For use in air brake, diesel fuel, grease lines, high temperature petroleum oils and medium pressure hydraulic applications

Selling features:

- Most versatile general purpose hose available
- High temperature resistant CPE tube
- Approved for Marine
 applications
- Blue cover signifies high temperature rating
- Traditional 3 braid 100R5
 construction
- Meets traditional 100R5
 dimensional requirement
- DOT and SAE compliant

Sells against: Parker 201 series

Continental DR5

Gates C5C

Truck H353H High-Temp hose

Weatherhead by Danfoss H353H

Standards/Certifications: Meets SAE J1402 type AI, DOT AI

Sizes and pressure: (bar/psi) -04 (140,0/2000), -05 (105/1500), -06 (105/1500), -08 (87/1250), -10 (70/1000), -12 (52/750), -16 (28/400), -24 (17/250) 16 size is not SAE J1402 or DOT approved for air brake applications.

Operating temperature: Hot oil: -45° C to $+150^{\circ}$ C (-58° F to $+302^{\circ}$ F) Air brake: -40° C to $+93^{\circ}$ C (-40° F to $+200^{\circ}$ F)

Available fittings: Crimp: FJ series - flat crimp Field attachable: 213 "N" series

nner tube: IPE

Reinforcement: 1 single wire braid

Cover: Fextile braic

Typical application: • General purpose truck ho

• For use in air, gasoline, fuel, lubricating oils, and coolant applications Selling features:

- High abrasion resistant cover
- Small number of hoses for many fuel options
- Proven reliability with high temperature resistance

General purpose truck H169 hose

Weatherhead by Danfoss H169

Standards/Certifications:

SAE 100R5, SAEJ1402 Type II, DOT All⁺, ABS

Sizes and pressure: (bar/psi)

-04 (210/3000), -05 (210/3000), -06 (157/2250), -08 (140/2000), -10 (12/1750), -12 (105/1500), -16 (56/800), -20 (43/625), -24 (35/500), -32 (24/350), -40 (24/350)

Operating temperature:

 $\label{eq:hydraulic: -40°C to +100°C (-40°F to +212°F)} Air brake: -40°C to +93°C (-40°F to +200°F) \\ Hot oil: -40°C to +121°C (-40°F to +250°F) \\ \end{array}$

Available fittings:

Crimp: FJ series - flat crimp Field attachable: 247 "N" series (-04 to -16)

nner tube: _{Nitrile}

Reinforcement: 1 textile braid 1 single wire braid

Cover: 1 textile braid

Typical application: • General purpose truck and hydraulic hose

For use in air brake, fuel, grease lines, high temperature petroleum oils and medium pressure hydraulic applications

-16 thru -40 sizes are not SAE or DOT approved for air brake applications

Selling features

- Most versatile general purpose hose available
- Standard temperature Nitrile tube
- Approved for Marine
 applications
- Durable textile cover
- Traditional 3 braid 100R5 construction
- Meets traditional 100R5 dimensional requirements
- Available in large bore sizes
- DOT and SAE compliant

Sells against: Parker 201 series

Continental DR5

Gates C50

100R5 FJ crimp fittings - FC234, FC300 and FC350

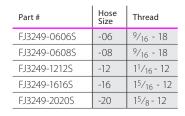
	Part #	Hose Size	Thread	Part #	Hose Size	Thread	Part #	Hose Size	Thread
	FJ3114-0404S	-4	⁷ / ₁₆ - 20	FJ3114-1008S	-8	⁷ / ₈ - 14	FJ3114-2024S	-24	1 ⁵ / ₈ - 12
	FJ3114-0604S	-4	⁹ / ₁₉ - 18	FJ3114-0810S	-10	³ / ₄ - 16	FJ3114-2424S	-24	1 ⁷ / ₈ - 12
	FJ3114-0405S	-5	⁷ / ₁₆ - 20	FJ3114-1010S	-10	⁷ / ₈ - 14	FJ3114-3232S	-32	2 ¹ / ₂ - 12
	FJ3114-0505S	-5	¹ / ₂ - 20	FJ3114-1012S	-12	⁷ / ₈ - 14			
	FJ3114-0606S	-6	⁹ / ₁₉ - 18	FJ3114-1212S	-12	1 ¹ / ₁₆ - 12			
SAE 37° (JIC)	FJ3114-0806S	-6	³ / ₄ - 16	FJ3114-1216S	-16	1 ¹ / ₁₆ - 12			
female swivel	FJ3114-0608S	-8	⁹ / ₁₉ - 18	FJ3114-1616S	-16	1 ⁵ / ₁₆ - 12			
	FJ3114-0808S	-8	³ / ₄ - 16	FJ3114-2020S	-20	1 ⁵ / ₈ - 12			



SAE 45° female swivel 45° elbow

Hose Size	Thread
-6	⁵ / ₈ - 18
-12	1 ¹ / ₁₆ - 14





Hose Size

-4

-5

-5

-8

-10

-10

-12

Thread

⁷/₁₆ - 20

⁷/₁₆ - 20

¹/₂ - 20

³/₄ - 16

³/₄ - 16

⁷/₈ - 14

⁷/₈ - 14

Part #

FJ3244-0404S

FJ3244-0405S

FJ3244-0505S

FJ3244-0808S

FJ3244-0810S

FJ3244-1010S

FJ3244-1012S

SAE 37° (JIC) female swivel 45° elbow



Universal female swivel 45° elbow

Part #	Hose Size	Thread
FJ3243-0404S	-4	⁷ / ₁₆ - 20
FJ3243-0405S	-5	⁷ / ₁₆ - 20
FJ3243-0505S	-5	¹ / ₂ - 20
FJ3243-0808S	-8	³ / ₄ - 16
FJ3243-0810S	-10	³ / ₄ - 16
FJ3243-1010S	-10	⁷ / ₈ - 14

Hose Size

-6

-12

Part #

FJ3247-0606S

FJ3247-1212S

Thread

⁵/₈ - 18

1¹/₁₆ - 14



Universal female swivel 90° elbow



Hose Size Thread Part # ⁹/₁₆ - 18 FJ3250-0604S -4 FJ3250-0606S ⁹/₁₆ - 18 -6 FJ3250-0608S -8 ⁹/₁₆ - 18 FJ3250-1212S -12 1¹/₁₆ - 12 FJ3250-1216S -16 1¹/₁₆ - 12 FJ3250-1616S -16 1⁵/₁₆ - 12 FJ3250-2020S -20 1⁵/₈ - 12 -24 FJ3250-2424S 1⁷/₈ - 12



SAE 37° (JIC) female swivel

90° elbow



SAE 45° female swivel 90° elbow

100R5 FJ crimp fittings - FC234, FC300 and FC350



Male pipe rigid

Part #	Hose size	Thread	Part #	Hose size	Thread
FJ3152-0204S	-4	¹ / ₈ - 27	FJ3152-0812S	-12	¹ / ₂ - 14
FJ3152-0404S	-4	¹ / ₄ - 18	FJ3152-1210S	-10	³ / ₄ - 14
FJ3152-0405S	-5	¹ / ₄ - 18	FJ3152-1212S	-12	³ / ₄ - 14
FJ3152-0406S	-6	¹ / ₄ - 18	FJ3152-1216S	-16	³ / ₄ - 14
FJ3152-0606S	-6	³ / ₈ - 18	FJ3152-1616S	-16	1 - 11 ¹ / ₂
FJ3152-0608S	-8	³ / ₈ - 18	FJ3152-2020S	-20	11/4 - 111/2
FJ3152-0808S	-8	¹ / ₂ - 14	FJ3152-2424S	-24	11/2 - 111/2
FJ3152-0810S	-10	¹ / ₂ - 14	FJ3152-3232S	-32	2 - 11 ¹ / ₂



Part #	Hose size	Thread
FJ3468-0404S	-4	⁹ / ₁₆ - 18
FJ3468-0405S	-5	⁹ / ₁₆ - 18
FJ3468-0605S	-5	¹¹ / ₁₆ - 16
FJ3468-0805S	-5	¹³ / ₁₆ - 16
FJ3468-0606S	-6	¹¹ / ₁₆ - 16
FJ3468-0806S	-6	¹³ / ₁₆ - 16
FJ3468-0608S	-8	¹¹ / ₁₆ - 16
FJ3468-0808S	-8	¹³ / ₁₆ - 16
FJ3468-0810S	-10	¹³ / ₁₆ - 16
FJ3468-1010S	-10	1 - 14
FJ3468-1210S	-10	1 ³ / ₁₆ - 12

Part #	Hose size	Thread
FJ3468-1212S	-12	1 ³ / ₁₆ - 12
FJ3468-1216S	-16	1 ³ / ₁₆ - 12
FJ3468-1616S	-16	1 ⁷ / ₁₆ - 12
FJ3468-1620S	-20	1 ⁷ / ₁₆ - 12
FJ3468-2020S	-20	1 ¹¹ / ₁₆ - 12
FJ3468-2424S	-24	2 - 12

ORS swivel



SAE 45° female swivel

FJ3094-0404S -4 7/16 - 20 FJ3094-0405S -5 7/16 - 20	Part #	Hose Size	Thread
	FJ3094-0404S	-4	⁷ / ₁₆ - 20
	FJ3094-0405S	-5	⁷ / ₁₆ - 20
FJ3094-0505S -5 1/2-20	FJ3094-0505S	-5	¹ / ₂ - 20
FJ3094-0606S -6 ⁵ / ₈ -18	FJ3094-0606S	-6	⁵ / ₈ - 18
FJ3094-0806S -6 ³ / ₄ -16	FJ3094-0806S	-6	³ / ₄ - 16
FJ3094-0808S -8 ³ / ₄ -16	FJ3094-0808S	-8	³ / ₄ - 16
FJ3094-0810S -10 ³ / ₄ -16	FJ3094-0810S	-10	³ / ₄ - 16
FJ3094-1010S -10 7/8-14	FJ3094-1010S	-10	⁷ / ₈ - 14
FJ3094-1012S -12 7/8-14	FJ3094-1012S	-12	⁷ / ₈ - 14
FJ3094-1212S -12 1 ¹ / ₁₆ - 14	FJ3094-1212S	-12	1 ¹ / ₁₆ - 14

247N Series Field Attachable Fittings - H069 and H569



SAE 37° (JIC) female swivel

Part #	Thread	Hose size
24704N-604a	⁷ / ₁₆ - 20	³ / ₁₆
24705N-605a	¹ / ₂ - 20	1/4
24706N-604a	⁷ / ₁₆ - 20	5/16
24706N-605a	¹ / ₂ - 20	5/16
24706N-606	⁹ / ₁₆ - 18	5/16
24706N-608a	³ /4 - 16	5/16
24708N-608a	³ /4 - 16	13/32
24710N-608a	³ /4 - 16	1/2
24710N-610a	⁷ / ₈ - 14	1/2
24712N-612	1 ¹ / ₁₆ - 12	5/8
24716N-616	1 ⁵ / ₁₆ - 12	7/8



Part #	Thread	Hose size
24706N-406	⁵ / ₈ - 18	⁵ / ₁₆
24708N-406	⁵ / ₈ - 18	¹³ / ₃₂
24712N-412	1 ¹ / ₁₆ - 14	5/8

SAE 45° female swivel



SAE 37° (JIC) female swivel 45° elbow

Part #	Thread	Hose size
24704N-684a	⁷ / ₁₆ - 20	³ / ₁₆
24705N-685a	¹ / ₂ - 20	1/4
24706N-686	⁹ / ₁₆ - 18	5/16
24708N-688a	³ / ₄ - 16	13/32
24710N-690a	⁷ / ₈ - 14	1/2
24712N-692	1 ¹ / ₁₆ - 12	5/8
24716N-696	1 ⁵ / ₁₆ - 12	7/8



 Part #
 Thread
 Hose size

 24706N-466
 5/8 - 18
 5/16

 24712N-472
 11/16 - 14
 5/8

SAE 45° female swivel 90° elbow



Part #	Thread	Hose size
24704N-664a	⁷ / ₁₆ - 20	³ / ₁₆
24705N-665a	¹ / ₂ - 20	1/4
24706N-666	⁹ / ₁₆ - 18	⁵ / ₁₆
24708N-668a	³ / ₄ - 16	¹³ / ₃₂
24710N-668a	³ / ₄ - 16	1/2
24710N-670a	⁷ / ₈ - 14	1/2
24712N-672	1 ¹ / ₁₆ - 12	5/8
24716N-676	1 ⁵ / ₁₆ - 12	7/8

SAE 37° (JIC) female swivel 90° elbow



Hose Thread Part # size 24704N-102 ¹/₈ - 27 ³/₁₆ 24704N-104 1/4 - 18 ³/₁₆ ¹/₄ - 18 1/4 24705N-104 ¹/₄ - 18 24706N-104 ⁵/₁₆ 24706N-106 ³/₈ - 18 5/16 24708N-106 ³/₈ - 18 ¹³/₃₂ 24708N-108 $1/_2 - 14$ 13/32 24710N-108 1/2 - 14 $1/_{2}$ ³/₄ - 14 24710N-112 $1/_{2}$ ³/₄ - 14 24712N-112 5/8

Male pipe rigid

327E Series Crimp GH100 and GH101



SAE 37° (JIC) female swivel

Part #	Thread	Hose size
32706E-606	⁹ / ₁₆ - 18	-6
32708E-608	³ / ₄ - 16	-8
32710E-610	⁷ / ₈ - 14	-10
32712E-612	1 ¹ / ₁₆ - 12	-12



Part #	Thread	Hose size
32706E-S66	¹¹ / ₁₆ - 16	-6
32708E-S68	¹³ / ₁₆ - 16	-8
32710E-S70	1-14	-10
32712E-S72	1 ³ / ₁₆ - 12	-12

ORS female swivel



SAE 37° (JIC) female swivel 45° elbow

Part #	Thread	Hose size
32706E-686	⁹ / ₁₆ - 18	-6
32708E-688	³ / ₄ - 16	-8
32710E-690	⁷ / ₈ - 14	-10
32712E-692	1 ¹ / ₁₆ - 12	-12

Thread

⁹/₁₆ - 18

³/₄ - 16 ⁷/₈ - 14

1¹/₁₆ - 12

Part # 32706E-666

32708E-668

32710E-670 32712E-672



Part #	Thread	Hose size
32706E-L66	¹¹ / ₁₆ - 16	-6
32708E-L68	¹³ / ₁₆ - 16	-8
32712E-L72	1 ³ / ₁₆ - 12	-12

ORS female swivel 45° elbow



SAE 37° (JIC) female swivel 90° elbow

Hose size	
-6	
-8	
-10	
-12	

Part #	Thread	Hose size
32706E-A26	¹¹ / ₁₆ - 16	-6
32708E-A28	¹³ / ₁₆ - 16	-8
32712E-A30	1 ³ / ₁₆ - 12	-12
		-

ORS female swivel 90° elbow

Reference

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

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Fuel, A/C, Thermoplastic and Specialty

Thermoplastic hydraulic hose and fittings

Synflex Optimum by Danfoss 3TR7

Synflex Optimum by Danfoss 3TR7N





Synflex Optimum by Danfoss

Synflex Optimum[®] by Danfoss thermoplastic hydraulic hose and fittings empower design to be reimagined. Our system engineered portfolio offers streamlined product configurations that make it easy to find the perfect combination for every application.

As quality-driven measurements such as improved uptime, enhanced production and simplified maintenance all become critical benchmarks in a modern approach to fleet management, the added value Danfoss includes with its thermoplastic hydraulic hoses and fittings become the foundation for delivering exceptional platforms.



Benefits:

Hose

- Light weight: 2X lighter than equivalent wire braided rubber hoses
- High abrasion resistance: exceed the stringent abrasion requirements specified for today's manufacturers
- Chemical resistance: Thermoplastic composition prevents absorption of most oils and fluids
- Temperature resistance: Improved hose functionality over a wide temperature range
- Thermoforming capabilities

Fittings

- Improved with Dura-Kote Plating
- Shorter profiles for easier installation and routing
- Use of captive nut for improved torque performance

Assemblies

- Conversion to more efficient crimp designs from swage
- Improved insertion force for assembly
- Formed fitting configurations are one piece vs brazed
- Easier to fit in tight spaces with hose flexibility and fitting design



Synflex Optimum Need to know



Synflex Optimum cross reference

Previous Number	NEW	Standard/ Certifications	Sizes
3130	3TR7	Meets SAE 100R7	-02, -03, -04, -05, -06, -08, -10, -12, -16
37AL	3TR7N	Exceeds SAE 100R7, non-conductive	-03, -04, -05, -06, -08, -10, -12, -16
3160	3TR7	Meets SAE 100R7	-02, -03, -04, -05, -06, -08, -10, -12, -16
3740	3TR7N	Exceeds SAE 100R7, non-conductive	-03, -04, -05, -06, -08, -10, -12, -16
3R80	3TR8	Exceeds SAE 100R8	-04, -06, -08, -12, -16
3E80	3TR8N	Exceeds SAE 100R8, non-conductive	-04, -06, -08, -12, -16
30CT	3TR18CT	Exceeds SAE 100R18	-04, -05, -06, -08, -10
Fittings	NEW		
903	4TA		
90H	4TA		
U Series	4TA		





UV / Ozone protection

The thermoplastic polyurethane and polyester outer-cover resists ozone, ultraviolet light and aging.



Easier routing and installation

Synflex Optimum R7 and R8 hose covers were formulated to require 50% less routing force reducing the chance of kinking.



Temperature resistance Improved hose functionality over a wide temperature range – from 40°C (-40°F) to +100°C (212°F).



Custom thermoforming

Ability to mold into configurations that match system design.



Powerful performance

Lift and handle heavy loads with hose power ranges extending from 70 bar to 350 bar.



Longer lasting

Abrasion resistance improvement of 10% that exceeds the requirements set by forklift and telehandler manufacturers.



Chemical resistance

Thermoplastic composition paired with nylon lining prevents absorption of most oils and hydraulic fluids.



Flexible design

Lightweight hose design drives performance efficiencies, reducing vehicle power requirements.

Fittings



4TA Series Optimized one-piece fitting crimps directly to Synflex R7, R8 and R18 hoses for the most

robust economic connection.





Z (with sleeve)

Leverage Danfoss' bestselling or existing high volume fitting on R7 and R8 hoses by adding a sleeve.



R7

901/902 Series

Field attachable reusable fitting that can be assembled with hand tools made specifically for R7 hose.

Fittings being rationalized from the portfolio include 903, 90H, 90N and U series.

Thermoplastic hydraulic

Thermoplastic hydraulic **3TR7 hose**

Synflex Optimum by Danfoss 3TR7

Standards/Certifications: Meets SAE 100R7

Sizes and pressure: (bar/psi) -02 (210/3050), -03 (210/3050), -04 (210/3050), -05 (175/2550), -06 (157/2300), -08 (140/2050), -10 (105/1525), -12 (87/1250), -16 (69/1000)

Operating temperature:

For oil: -40°C to +100°C (-40°F to +212°F) For water: -40°C to +66°C (-40°F to +150°F)

Available fittings: 4TA Series • Z w/sleeve (FF91064) • 901/902 Series

nner tube: Ivlon

Reinforcement: 1 textile braid

Cover: Perforated non-stick

Typical application: General hydraulics

Material handling

Chemical transfer

Marine steering

Arial equipment

Lubrication systems

Selling features

- Formulated to be at least 50% less sticky than legacy hose covers
- Fittings push onto Optimum hose much easier than legacy
- Smallest outer diameter allows compatibility with reusable fittings for flexibility of routing in tight spaces allowing the option of field repair in remote locations.
- 100R7, 100R8, and 100R18 utilize the same crimp hose fitting
- Flexibility through temperature range
- Permanent crimp and reusable fittings compatibility

Sells against: Parker 540N

Thermoplastic hydraulic **3TR7N hose**

Synflex Optimum by Danfoss 3TR7N

Standards/Certifications: Exceeds SAE 100R7, Non-conductive

Sizes and pressure: (bar/psi) -03 (210/3050), -04 (210/3050), -05 (175/2550), -06 (157/2300), -08 (140/2050), -10 (105/1525), -12 (87/1250), -16 (69/1000)

Operating temperature: For oil: -40°C to +100°C (-40°F to +212°F) For water: -40°C to +66°C (-40°F to +150°F)

Available fittings:

4TA Series • Z w/sleeve (FF91064) • 901/902 Series

Inner tube:

Reinforcement: 1 textile braid

- Cover: Non-perforated non-st polyurethane
- Typical application:
- Material handling
- Chemical transfer
- Marine steering
- Arial equipment
 - Lubrication systems

Selling features

- Formulated to be at least 50% less sticky than legacy hose covers
- Fittings push onto Optimum hose much easier than legacy
- Smallest outer diameter allows compatibility with reusable fittings for flexibility of routing in tight spaces allowing the option of field repair in remote locations.
- 100R7, 100R8, and 100R18 utilize the same crimp hose fitting
- Flexible temperature range
- Permanent crimp and reusable fittings compatibility
- Extremely low currently leakage when subjected to high voltage (100R7N)

Sells against: Parker 518D

Gates TH7NC

Synflex Optimum Thermoplastic hydraulic

Thermoplastic hydraulic **3TR8 hose**



Standards/Certifications: Exceeds SAE 100R8

Sizes and pressure: (bar/psi) -04 (350/5100), -06 (280/4050), -08 (245/3550), -12 (157/2300), -16 (140/2050)

Operating temperature: For oil: -40°C to +100°C (-40°F to +212°F) For water: -40°C to +66°C (-40°F to +150°F)

Available fittings: 4TA Series • Z w/sleeve (FF91064)

Inner tube:

Reinforcement:

Cover: Perforated non-stick polyurethane

Typical application:

• General Hyuraulics

- Mobile equipment
- Anai equipment

Selling features:

- Formulated to be at least 50% less sticky than legacy hose covers
- Fittings push onto Optimum hose much easier than legacy
- 100R7, 100R8, and 100R18 utilize the same crimp hose fitting
- The same fitting style qualified on all hoses
- Long continuous lengths
- Flexibility through temperature range
- Extreme abrasion resistance
- Sells against: Parker 580N

Gates TH8

Thermoplastic hydraulic **3TR8N hose**

Synflex Optimum by Danfoss 3TR8N

Standards/Certifications: Exceeds SAE 100R8, Non-conductive

Sizes and pressure: (bar/psi) -04 (350/5100), -06 (280/4050), -08 (245/3550), -12 (157/2300), -16 (140/2050)

Operating temperature: For oil: -40°C to +100°C (-40°F to +212°F) For water: -40°C to +66°C (-40°F to +150°F)

Available fittings: 4TA Series • Z w/sleeve (FF91064)

<mark>Inner tube:</mark> Nylon

Reinforcement: 2 textile braid

Cover: Non-perforated non-stick polyurethane

- Typical application:
- Mobile equipment
- Chemical transfer
- Arial equipment

Selling fea

- Formulated to be at least 50% less sticky than legacy hose covers
- Fittings push onto Optimum hose much easier than legacy
- 100R7, 100R8, and 100R18 utilize the same crimp hose fitting
- The same fitting style
 qualified on all hoses
- Long continuous lengths
- Flexibility through temperature range
- Extreme abrasion resistance
- Extremely low currently leakage when subjected to high voltage (100R7N)

Sells against: Parker 588N

Gates TH8NC

Thermoplastic hydraulic

Thermoplastic hydraulic **3TR18CT hose**

Synflex Optimum by Danfoss 3TR18CT

Standards/Certifications: Exceeds SAE 100R18

Sizes and pressure: (bar/psi) -04 (210/3050), -05 (210/3050), -06 (210/3050), -08 (210/3050), -10 (210/3050)

Operating temperature:

For oil: -54°C to +94°C (-65°F to +200°F) For water: -54°C to +66°C (-65°F to +150°F)

Available fittings: 4TA Series

nner tube:

Reinforcement: Synthetic fiber braic

Cover: Perforated non-st

Typical application:

- General hydraulic:
- Material handling
- Chemical transfe
- Construction
- Cold applications

Selling features:

- Fittings push onto
 Optimum hose much
 easier than legacy whice
- eases the assembly process
- Flexibility in cold temperatures

Sells against: Parker 53LT Parker 538LT

Gates TH18 Gates TH18NC

How to order:

100R7 STR7 / STR7N Non-conductive How to order/ part # structure STR7 - 08 - 250BX STR7 - 08 - 250BX Base series <td colspa

100R8

3TR8 / 3TR8N Non-conductive How to order/ part # structure 3TR8-08-250BX Base series Size Hose Length Packaging BX: 2 lengths per box, no length less than 20 ft. R: random length reel, 2 lengths per reel, no length, less than 20 ft. R: continuous length on reel

100R18 3TR18CT



3TR7, 3TR7N, 3TR18CT: Twin-line, Tri-line, Multi-line

Available to bond up to 6 lines, see examples below of twin-line for each hose series. Please see previous pages for hose specifications.

3TR7 Twin-line hose



Part #	Number of hose
3TR7-04-2-250BX	2
3TR7-05-2-250BX	2
3TR7-06-2-250BX	2
3TR7-08-2-250BX	2
3TR7-10-2-250BX	2
3TR7-12-2-250BX	2
3TR7-16-2-250BX	2

3TR8 Twin-line hose



Part #	Number of hose
3TR8-04-2-250BX	2
3TR8-06-2-250BX	2
3TR8-08-2-250BX	2
3TR8-12-2-250BX	2
3TR8-16-2-250BX	2

3TR7N Twin-line Non-conductive hose

Synflex Optimum by Danfoss	3TR7N	
Synflex Optimum by Danfoss	3TR7N	

Part #	Number of hose
3TR7N-04-2-250BX	2
3TR7N-05-2-250BX	2
3TR7N-06-2-250BX	2
3TR7N-08-2-250BX	2
3TR7N-10-2-250BX	2
3TR7N-12-2-250BX	2
3TR7N-16-2-250BX	2

3TR8N Twin-line Non-conductive hose



Part #	Number of hose
3TR8N-04-2-250BX	2
3TR8N-06-2-250BX	2
3TR8N-08-2-250BX	2
3TR8N-12-2-250BX	2
3TR78N-16-2-250BX	2

3TR18CT Twin-line hose



Part #	Number of hose
3TR18CT-04-2-250BX	2
3TR18CT-05-2-250BX	2
3TR18CT-06-2-250BX	2
3TR18CT-08-2-250BX	2
3TR18CT-10-2-250BX	2

How to order/part # structure



- C: continuous length in box
 - 2 lengths per box,
 no length less than 20 ft
- R: random length reel,
 2 lengths per reel, no length less than 20 ft.
- R: continuous length on ree

Thermoforming

Designed for tough jobs.

As the pioneers of thermoforming technology, Synflex Optimum by Danfoss has taken the lead in overcoming hose routing and installation obstacles. Our application engineers work with customers developing designs and configurations that solve problems and improve manufacturing throughput.

Advantages

Flexibility

Our application engineers work with customer CAD models and develop routing best practices into customer's systems.

Speed

Quick turnaround of design proposals and quotations.

Hands-on support

Our field engineers can be on site for prototype installation and initial production runs.

Cutting edge technology

State of the art 3D printing for molds and fixtures providing quick design and prototype turnaround time.

Benefits

Smooth installations and quality control

Product manufacturing and design done in house, by Danfoss, combined with custom labeled and marked assemblies makes for easy installation.

Reduced cost and complexity

Elimination of fittings, connections and other attachments reduces leak points and provides an overall cost savings.

Variety of capabilities

Thermoforming can be done with almost all of Danfoss' thermoplastic hose and tube products creating endless combinations and opportunities.

Best routing practices

Ideal for tight fitting spaces and routing away from heat sources and abrasion points.



4TA series fittings

Designed for efficiency.

Over 500+ combinations of terminal ends.



Best-in-class features come standard.

Seamless compatibility

Synflex Optimum fittings are optimized to work together with Synflex Optimum thermoplastic hydraulic hoses.

Single piece design

Synflex Optimum 4TA fittings follow a simple one-piece design that reduces matching errors during assembly, eliminates brazing failure risks and lowers assembly time.

Captive nut

A captive nut eliminates the weak spots found in other fittings. And it evenly distributes the force applied during assembly, helping prevent cracks and leaks that halt workflows and lead to unplanned downtime.

Easy assembly

Easier insertion, less force needed during assembly to push fitting onto hose

More configurations

Over 500+combinations of terminal ends

Designed for ease of use.

Smaller profile

They have a compact design and smaller profile making it easier for routing and assembly installation, especially in tight spaces.

Easy identification

Part numbers printed on fittings for easy identification.

Designed to last.

Corrosion resistance

Dura-Kote plating comes standard in our Synflex Optimum fittings. Dura-Kote plating delivers up 3x the corrosion protection on carbon steel fittings as compared to competitive hose fittings. And provides up to 1,000 hours of corrosion resistance. This is a huge step forward in metal fitting corrosion protection.



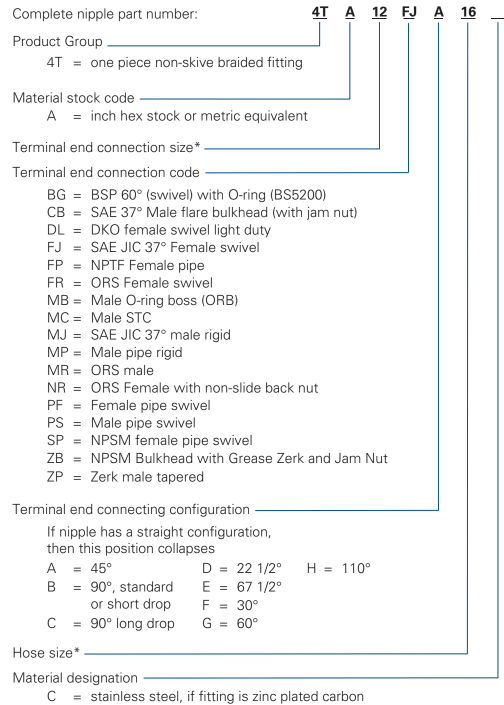
New compact design

and smaller profile

Corrosion comparison after 650 hours of exposure to salt spray testing.

4TA series fitting part nomenclature

4TA series fitting nomenclature



steel (standard), this position collapses.

* When ordering sizes 3, 4, 5, 6 and 8 the part number requires only single digits

4TA series fittings



CB - JIC/37° male flare bulkhead (with jam nut)



FJ - JIC/37° male flare bulkhead (with jam nut)



Hose Size

-06

Thread

⁹/₁₆ - 18

Part #

4TA6CB6

- 10		2	
	- 16	ų	
	•		

DL - DKO female swivel (light duty)

Part #	Hose Size	Thread
	in	in
4TA8FJ6	-06	³ / ₄ - 16
4TA8FJ8	-08	³ / ₄ - 16
4TA10FJ8	-08	⁷ / ₈ - 14
4TA12FJ8	-08	1 ¹ / ₁₆ - 12
4TA12FJ10	-10	1 ¹ / ₁₆ - 12
4TA12FJ12	-12	1 ¹ / ₁₆ - 12
4TA16FJ16	-16	1 ⁵ / ₁₆ - 12

<	0	-	P
	5		

FJA - JIC/37° female swivel, 45° tube elbow

Part #	Hose Size	Thread
	in	in
4TA4FJA4	-04	⁷ / ₁₆ - 20
4T6FJA5	-05	⁹ / ₁₆ - 18
4TA6FJA6	-06	⁹ / ₁₆ - 18
4TA8FJA6	-06	⁷ / ₈ - 14
4TA8FJA8	-08	³ /4 - 16
4TA10FJA8	-08	⁷ / ₈ - 14



FJB - JIC/37° female swivel, 90° tube elbow

Part #	Hose Size	Thread
	in	in
4TA4FJB4	-04	⁷ / ₁₆ - 20
4TA5FJB4	-04	¹ / ₂ - 20
4TA6FJB4	-04	⁹ / ₁₆ - 18
4T6FJB5	-04	⁹ / ₁₆ - 18
4TA6FJB6	-06	⁹ / ₁₆ - 18
4TA8FJB6	-06	³ /4 - 16
4TA8FJB8	-08	³ / ₄ - 16
4TA10FJB8	-08	⁷ / ₈ - 12
4TA12FJB12	-12	1 ¹ / ₁₆ - 12



FJC - JIC/37° female swivel, 90° long drop tube elbow

Part #	Hose Size	Thread
	in	in
4TA4FJC4	-04	⁷ / ₈ - 14
4TA6FJC6	-06	⁹ / ₁₆ - 18
4TA8FJC6	-06	³ / ₄ - 16
4TA8FJC8	-08	³ / ₄ - 16
4TA10FJC8	-08	⁷ / ₈ - 14



Part #	Hose Size	Thread
	in	in
4TA4FP4	-04	¹ / ₄ - 18
4TA8FP8	-08	¹ / ₂ - 14

FP - NPTF female pipe



FR - Female ORS swivel

Part #	Hose Size	Thread
	in	in
4TA4FR4	-04	⁹ / ₁₆ - 18
4TA6FR4	-04	¹¹ / ₁₆ - 16
4TA6FR6	-06	¹¹ / ₁₆ - 16
4TA8FR6	-06	¹³ / ₁₆ - 16
4TA8FR8	-08	¹³ / ₁₆ - 16
4TA10FR8	-08	1 - 14
4TA10FR10	-10	1 - 14
4TA12FR12	-12	1 ³ / ₁₆ - 12



Part #	Hose Size	Thread
	in	in
4TA4FRA4	-04	⁹ / ₁₆ - 18
4TA6FRA6	-06	¹¹ / ₁₆ - 12

FRA - Female ORS swivel, 45 tube elbow

Part #	Hose Size	Thread
	in	mm
4T5DL4	-04	M12 x 1.5
4T8DL6	-06	M16 x 1.5

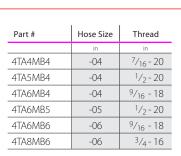
4TA series fittings



FRB - Female ORS swivel, 90 tube elbow short drop



MB - Male straight O-ring rigid



Hose Size

-04

-04

-06

-06

Part #

4TA4FRB4

4TA6FRB4

4TA6FRB6

4TA8FRB8

Thread

⁹/₁₆ - 18

¹¹/₁₆ - 16

¹¹/₁₆ - 16

¹³/₁₆ - 12



 Part #
 Hose Size
 Thread

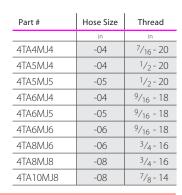
 in
 in
 in

 4TA6BGB6
 -06
 3/₈ - 19

GB - Male cone, 60 block



MJ - JIC/37 male rigid





MP - NPTF male pipe rigid

Part #	Hose Size	Thread
	in	in
4TA2MP4	-04	¹ / ₈ - 27
4TA4MP4	-04	¹ / ₄ - 18
4T4MP5	-05	¹ / ₄ - 18

Hose Size	Thread
in	in
-06	¹ / ₄ - 18
-04	³ / ₈ - 18
-05	³ / ₈ - 18
-06	³ / ₈ - 18
-08	³ / ₈ - 18
-06	¹ / ₂ - 14
-08	¹ / ₂ - 14
-12	³ / ₄ - 14
-16	1 - 11 ¹ / ₂
	in -06 -04 -05 -06 -08 -06 -08 -08 -12



Part #	Hose Size	Thread
	in	in
4TA4MR4	-04	⁹ / ₁₆ - 18
4TA6MR6	-06	¹¹ / ₁₆ - 16
4TA8MR6	-06	¹³ / ₁₆ - 16
4TA8MR8	-08	¹³ / ₁₆ - 16

MR - ORS male

bad	_
POY	_

Part #	Hose Size	Thread
	in	in
4TA4PF4	-04	¹ / ₄ - 18
4TA6PF6	-06	³ / ₈ - 18

NR - ORS female with non-slide back nut

Hose Size	Thread
in	in
-06	¹¹ / ₁₆ - 16
-10	1 - 14
	in -06

PF - Female pipe swivel



PS - NPTF male pipe swivel

Part #	Hose Size	Thread
	in	in
4TA4PS4	-04	¹ / ₄ - 18
4TA4PS5	-05	¹ / ₄ - 18
4TA6PS6	-06	³ / ₈ - 18
4TA8PS8	-08	¹ / ₂ - 14
4TA12PS12	-12	³ / ₄ - 14

_		
	-	

SP -NPSM female pipe swivel

Part #	Hose Size	Thread
	in	in
4TA4SP4	-04	¹ / ₄ - 18
4TA6SP6	-06	³ / ₈ - 18
4TA8SP8	-08	¹ / ₂ - 14
4TA16SP16	-16	1 - 11 ¹ / ₂

Connectors Steel adapters

Make reliable connections with Danfoss adapters and couplings





Danfoss' Connectors category consists of a broad portfolio of specialty connection products used across a variety of applications. One segment of this product line includes:

Steel Adapters - connect hoses, pipes and tubes in a hydraulic system. These connections help contain and direct the flow of hydraulic fluid in the conductor while preventing leaks and maintaining pressure.

Benefits:

MILLING RANNED

- High corrosion resistance with Dura-Kote plating
 - Longer lift, lower replacement costs
 - Decreased likelihood of leaking
 - Less equipment downtime - Improved appearance of
 - fluid conveyance components
- Higher operating pressures above SAE standards
 - Offers up to 50% higher operating pressures compared to other manufacturers
 - Allows the use of the same product line in multiple applications resulting in less product inventory
- Full system solution advantage -Danfoss hose, Danfoss fittings, assembled on Danfoss tooling and machines with Danfoss crimp specifications, all designed to work together. "The highest performing hydraulic hose assembly doesn't exist without a Danfoss adapter."

The highest performing hose assembly doesn't exist without a Danfoss adapter with Dura-Kote plating technology.

Need to know

Typical applications and platforms:

Machine building

- CNC machining
- Metal stamping
- Plastics

Mining, metals and minerals

- Coal mill
- Excavator
- Exploration drill rig

Mobile machinery and equipment

- Backhoe loader
- Combines
- Lift trucks

Oil and gas

- Downstream: Petrochemical
- Midstream: Pipeline
- Upstream: Onshore drilling operations

Rail

Renewables

Vehicles

- Fire and rescue
- Public transportation
- Wrecker

As one of the most trusted brands for quality, dependability, and service, we've further evolved our steel adapter's portfolio to deliver you even greater options along the highest performing, most reliable adapters in the market. By merging the Aeroquip and Weatherhead adapters into one Danfoss-branded product line, you now have access to more adapter configurations - up to 35% more - to help meet your next design challenge.

One Danfoss-branded steel adapter product line with up to 35% more configurations.



Achieve operating pressures up to 50% more than SAE.



Discover the additional value of using an Danfoss system of products designed to work together to achieve even higher operating pressures. When Danfoss hoses are combined with Danfoss 1A, 4S/6S fittings and Danfoss adapters, assemblies can perform up to 50% higher pressures than the SAE rating.

Allows the use of the same product line in multiple applications resulting in less product inventory

Need to know

Same exceptional Danfoss adapters — with improved corrosion resistance.

Dura-Kote plating technology



This is a comparison of current steel adapters after 650 hours of exposure to salt spray testing which far exceeds the SAE standard of 72 hours. Carbon steel fluid conveyance products protected with Danfoss' Dura-Kote technology resist rust longer than other carbon steel products available today.

- Same form and functional capabilities
- · Same torque values and pressure ratings
- Same silver appearance
- Same procedures for assembly

Danfoss adapters come with Dura-Kote plating, which gives you up to 1,000 hours of corrosion resistance. Dura-Kote is an innovative plating technology for steel adapters, offering more corrosive protection for longer life, lower replacement costs, and improved appearance. This corrosion protection decreases the likelihood of leaking, which means less equipment downtime and greater productivity. Plus, there are no compatibility issues with Dura-Kote plating. The Danfoss adapters you rely on today will look, feel, and perform exactly the same.



In addition, Danfoss adapters carry a 5-year warranty, which is longer than most competitors. And we've improved packaging by adding thread caps to help prevent incidental damage during the shipping.

	Brand name	White corrosion*	Red corrosion*
Danfoss			1,000 hrs
Competitor B	Zinc Trivalent	120 hrs	240 hrs
Competitor T	Zinc Trivalent	96 hrs	120 hrs
Competitor W	Zinc Trivalent	96 hrs	120 hrs
Competitor A	Zinc Trivalent	240 hrs	360 hrs
Competitor G	Zinc Trivalent		400 hrs

*Tests performed in accordance with ASTM B-117 have shown corrosion resistance up to hours observed.

How does Dura-Kote compare?

Corrosion causes both direct and indirect economic losses. Protecting fittings and adapters with durable, high-quality plating dramatically reduces the need for replacement.

Oxidized fittings and adapters

- Cause system contamination
- Eventually leak
- Are harder to work with
- Accelerate corrosion of adjacent components
- Eventually have to be replaced

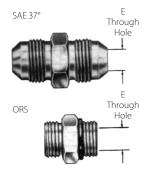
Thread size chart

The following chart is intended as a quick reference guide for thread size by dash size.

		1 30° 30° 1 30°		37°		30° 1 30°	<u>}42°</u>	O-Ring Thread O.D.
Dash size	N.P.T.F.	N.P.S.M. approx. dia.	SAE 45° auto. refrig.	SAE 37° (J.I.C.) hydraulic	SAE O-Ring boss	P.T.T. 30° automotive	SAE invert. flare	ORS
-02	1/8-27	1/8–27	5/16-24	5/16-24	5/16-24	-	5/16-24	-
-03	-	-	3/8-24	3/8-24	3/8-24	-	3/8-24	-
-04	1/4–18	1/4–18	7/16–20	7/16–20	7/16–20	-	7/16–24	9/16–18
-05	-	-	1/2-20	1/2–20	1/2–20	-	1/2-20	-
-06	3/8–18	3/8–18	5/8–18	9/16–18	9/16–18	-	5/8–18	11/16–16
-07	-	-	11/16–24	-	-	-	11/16–18	-
-08	1/2-14	1/2-14	3/4–16	3/4–16	3/4–16	-	3/4–18	13/16–16
-10	-	-	7/8–14	7/8–14	7/8–14	-	7/8–18	1–14
-12	3/4-14	3/4–14	1 1/16–14	1 1/16–12	1 1/16–12	-	1 1/16–16	1 3/16–12
-14	-	-	-	1 3/16-12	1 3/16-12	-	-	-
-16	1-11 1/2	1–11 1/2	-	1 5/16-12	1 5/16-12	1 5/16–14	-	1 7/16–12
-20	1 1/4-11 1/2	1 1/4–11 1/2	-	1 5/8-12	1 5/8–12	1 5/8-14	-	1 11/16–12
-24	1 1/2-11 1/2	1 1/2-11 1/2	-	1 7/8–12	1 7/8–12	1 7/8–14	-	2–12
-32	2-11 1/2	2-11 1/2	-	2 1/2-12	2 1/2-12	2 1/2-12	-	-
-40	2 1/2-8	2 1/2-8	-	3–12	3–12	-	-	-
-48	3-8	3–8	-	3 1/2-12	3 1/2-12	-	-	-

Through hole dimensions

All dimensions are nominal. In jump size bodies, the minimum through hole dimensions will correspond to the smallest dash size.



Dash size		E through hole					
	SAE	37°	OI	RS			
	mm	in	mm	in			
-03	3,0	0.12	-	-			
-04	4,3	0.17	4,3	0.17			
-05	5,8	0.23	-	-			
-06	7,6	0.30	6,6	0.26			
-08	9,9	0.39	9,7	0.38			
-10	12,2	0.48	12,2	0.48			
-12	15,5	0.61	15,5	0.61			
-16	21,3	0.84	20,6	0.81			
-20	25,8	1.08	26,1	1.03			
-24	33,3	1.31	32,0	1.26			
-32	45,2	1.78	-	-			

Steel Adapters Part structure

Adapter part numbers consist of a base number followed by a size designation. If the part number contains a "T" character between the base number and size designator, the first size designator signifies the tube size.

Example:	FF1852	T T	06	04
Base part number series				
"T" character				
Tube size				
Pipe or port size				
Material designation suffix (steel) —				

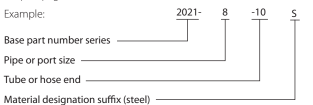
If the part number does not contain a "T" character between the base number and the size description, the first size designation signifies the port size.

Example:	2021-	<u>4</u> ⊤	-6	S ⊤
Base part number series ————				
Pipe or port size				
Tube size				
Material designation suffix (steel) —				

Example:	FF1852T	08	08	<u>S</u>
Base part number series				
ORS tube size				
Pipe or port size				
Material designation suffix (steel) -				

Example:	FF1852T	<u>1-</u>	08	08	s ⊤
Base part number series ————					
Add 1- after base part number to — eliminate O-Rings					
ORS tube size					
Pipe or port size					
Material designation suffix (steel) —					

Adapters are ordered using the complete part number as shown on the adapter pages.



ORS adapters come standard with the half dovetail groove design. The half dovetail groove is manufactured with an angle on the OD wall. This angle captures the O-Ring for maximum retention. For ease of installation, a half dovetail groove installation tool may be used.

	Old groove	Half dovetail groove
--	------------	-------------------------

S

*Danfoss reserves the right to use straight groove on some ORS.

The half dovetail groove installation tool compresses the O-Ring, allowing it to easily slide into the groove in the adapter. Use of the tool maximizes efficiency and minimizes any fatigue that may be associated with repeated insertions

over an extended period of time. One tool is required per dash size (or by adapter size). Each tool comes with an illustrated instruction sheet. Tools are available by using the following part numbers: FT1405-04, FT1405-06, FT1405-08, FT1405-10, FT1405-12, FT1405-16, FT1405-20, FT1405-24.

Example:	FF2030T	2-	08	08	S T
Base part number series ————					
Add 2- after base part number to — eliminate bulkhead nut					
ORS tube size					
Pipe or port size					
Material designation suffix (steel) —					

Example: FF90146- 08 S Kit base part number ______ Dash size ______ Material designation suffix (steel) ______

By ordering a single part number in kit form, you will receive the components ready to be assembled to an ORS tube fitting body:

Example:

FF90146-08S incl	udes:
FC1851-08S	(ORS-TF Nut)
FF90102-08S	(ORS-TF Ferrule)
FF90103-08S	(ORS-TF Sleeve)

Steel Adapters Part structure

Nuts and shoulders can be ordered separately. Simply use the base number, dash size, and material designation.

Example:	FC2326	-04	S
Base part number ————			
Dash size			
Material designation suffix (steel) —			

Buna-N O-Rings are standard. Other materials may also be specified by adding a material designator prefix if the part number begins with a numeric, and a material designator suffix if the part number begins with an alpha character. In all cases, the suffix "S" shall be omitted.

Material designation prefix/suffix	Material	Operating temperature range
S	90 Durometer Buna-N Nitrile Rubber	-40°F to +250°F (-40°C to +121°C)
212	80 Durometer EPDM Ethylene propylene diene monomer	-65°F to +300°F (-55°C to +150°C)
213	90 Durometer Viton Fluoroelastomer	-15°F to +400°F (-26°C to +204°C)
214	90 Durometer Buna-N Low temperature Nitrile	-65°F to +225°F (-55°C to +100°C)
352	70 Durometer Neoprene	-65°F to +300°F (-55°C to +150°C)
Example:	FF2031	T0804 -213

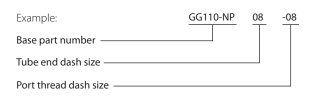
ORS/male NPTF adapter base part number and size	
Suffix for Viton [™]	

Example:	FF9446-	11
O-Rings* base part number		
Dash size —		

*See ORS O-Ring chart on page 115-117 in the Steel Adapters catalog E-MEAD-CC002-E.

Steel is standard. Other materials may also be specified by adding a material designator prefix if the part number begins with a numeric, and a material designator suffix if the part number begins with an alpha character. In all cases, the suffix "S" shall be omitted.

Material designation prefix/suffix	Material
B (suffix only)	Brass
259	316-Stainless
4	Monel®
S	Steel



Example:	GG108-NP	08	-16
Base part number including material -			
Tube end dash size			
Port thread size in mm			

Danfoss tube fittings are ordinarily designed and produced to the functional requirements set forth in SAE Standards J512, J513, J514, J1926 and J1453. However, in some cases the envelope dimensions of certain components vary slightly from cataloged or SAE referenced dimensions. The SAE reference numbers and fitting descriptions given are in accordance with SAE Standard J846.

All items listed in the current price schedule are normally carried in stock. Price and delivery of non-stocked and special parts may be obtained from your Danfoss Sales Representative or Distributor.

Loctite Vibra-Seal has the following characteristics:

- Non-hardening thread sealant
- Resists shredding and peeling during assembly
- Can be reused up to 5 times without recoating
- Provides resistance to vibrational loosening
- · Excellent resistance to solvents and oils
- Operating temperatures range -65°F to +250°F

Machine applied so that it leaves first 1/2 to 2 threads uncovered for ease of assembly. Because of the excellent characteristics of this product, we are offering Loctite Vibra-Seal on all of our parts that have male pipe threads. Factory applied Loctite for external pipe threads may be ordered for steel parts by adding the prefix "307-" to the completed part number, and dropping suffix "S" if the part number begins with a numeral.

Example: 307-2021-8-8.

If the part number begins with an alpha character, add the suffix "-307" to the completed part number and drop the suffix "S". Example: FF2031T0606-307.

Loctite is a trademark of The Henkel Corporation.

Monel is a registered trademark of Special Metals Corporation group of Companies.

Viton is a trademark of The Chemours Company FC, LLC.

ORS: SAE ORB



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Series

Description

Tompkins

WWF

Parker

Competitor Series

Brennan/Airway/



Series	FF90146
Description	ORS tube fitting kit
Competitor Series	
Brennan/Airway/ Tompkins	FS0304
WWF	4129
Parker	TL

Series	FF1852T
Description	ORS : SAE ORB Adapter
Competitor Series	SAE 520120
Brennan/Airway/ Tompkins	FS6400
WWF	4314
Parker	F5OLO

Series	FF1868T
Description	90° ORS : SAE ORB Adapter
Competitor Series	SAE 520220
Brennan/Airway/ Tompkins	FS6801
WWF	4515
Parker	C50L0

ORS: SAE ORB



Series	FF2068T
Description	ORS : SAE ORB
Competitor Series	SAE 520320
Brennan/Airway/ Tompkins	FS6802
WWF	4365
Parker	V5OLO



Series	FF2130T
Description	ORS Female : SAE ORB
Competitor Series	SAE 520181
Brennan/Airway/ Tompkins	FS6540
WWF	FS6540
Parker	F65OL



Series	FF2211T
Description	ORS : SAE ORB long
Competitor Series	SAE 520122
Brennan/Airway/ Tompkins	FS6400-L
WWF	4316
Parker	FF5OLO

ORS: SAE ORB



FF2227T

SAE521520

FS6801-L

CC5OLO

4515L

ORS : SAE ORB Long Adapter



FF1854T

4316

4316

FF5OLO

SAE 520122

ORS: SAE ORB Long Adapter



Series	FF1865T
Description	ORS: ORS: SAE ORB Adapter
 Competitor Series	SAE 520428
 Brennan/Airway/ Tompkins	FS6804
 WWF	4716
 Parker	R5OLO

ORS: pipe

Series

Description

Tompkins

WWF

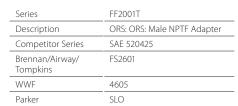
Parker

Competitor Series

Brennan/Airway/







Series	FF2031T
Description	ORS: Male Pipe
Competitor Series	SAE 520102
Brennan/Airway/ Tompkins	FS2404
WWF	4205
Parker	FLO



FF2032T
ORS : Male NPTF Adapter
SAE 520202
FS2501
4405
CLO

ORS: pipe



Series	FF2093T
Description	ORS : Male NPTF Adapter
Competitor Series	SAE 520302
Brennan/Airway/ Tompkins	FS2503
WWF	4355
Parker	VLO

ORS: ORS







Series	FF1857T
Description	ORS : ORS : ORS Female Adapter
Competitor Series	SAE 520433
Brennan/Airway/ Tompkins	FS6600
WWF	4707
Parker	S6LO

Series	FF1994T
Description	ORS : ORS Union
Competitor Series	SAE 520601
Brennan/Airway/ Tompkins	FS2700
WWF	4325
Parker	WLO-WLN

Series	FF2000T
Description	ORS : ORS
Competitor Series	SAE 520101
Brennan/Airway/ Tompkins	FS2403
WWF	4305
Parker	HLO

ORS: ORS







Series	FF2098T	
Description	ORS : ORS Female	_
Competitor Series	SAE 520221	
Brennan/Airway/ Tompkins	FS6500	
WWF	4506	
Parker	C6LO	

Series	FF9767T
Description	ORS plug
Competitor Series	SAE 520109
Brennan/Airway/ Tompkins	FS2408
WWF	4229
Parker	PNLO

Series	FF9863
Description	ORS Cap Assembly
Competitor Series	SAE 520112
Brennan/Airway/ Tompkins	FS0304
WWF	4129
Parker	ENI

SAE: ORB





Series	900598
Description	SAE ORB Plug
Competitor Series	SAE 090109A
Brennan/Airway/ Tompkins	6408
WWF	7237
Parker	P5ON

Series	FF1010
Description	SAE ORB Reducer
Competitor Series	
Brennan/Airway/ Tompkins	6410
WWF	6410
Parker	F5OG5



Series	FF2138
Description	SAE ORB Plug, hollow hex
Competitor Series	SAE 090109B
Brennan/Airway/ Tompkins	6408-H
WWF	7238
Parker	HP5ON

Pipe



Series	2040
Description	External Pipe : Internal Pipe
Competitor Series	SAE 140139
Brennan/Airway/ Tompkins	5405
WWF	3209
Parker	FG



Series	2045
Description	NPSM Internal Pipe Swivel: NPSM External Pipe
Competitor Series	SAE 140130
Brennan/Airway/ Tompkins	1404
WWF	9205
Parker	107



Series	2046
Description	NPSM Internal Pipe Swivel: Internal Pipe
Competitor Series	SSAE 140131
Brennan/Airway/ Tompkins	1405
WWF	9255
Parker	207

Pipe







Series	2047
Description	NPSM Internal Pipe Swivel: NPTF External Pipe
Competitor Series	SAE 140230
Brennan/Airway/ Tompkins	1501
WWF	9405
Parker	2107

Series	2049
Description	NPSM Internal Pipe Swivel: NPTF External Male Pipe
Competitor Series	SAE 140330
Brennan/Airway/ Tompkins	1503
WWF	9355
Parker	3107

Series	2081
Description	Male Pipe : Female Pipe Reducer
Competitor Series	SAE 140140
Brennan/Airway/ Tompkins	5406
WWF	3109
Parker	PTR

Pipe



Series	2082
Description	Male Pipe Plug
Competitor Series	SAE 140109E
Brennan/Airway/ Tompkins	5406-P
WWF	3159
Parker	HP



Series	2083
Description	Male Pipe: Male Pipe
Competitor Series	SAE 140137
Brennan/Airway/ Tompkins	5404
WWF	3069
Parker	FF



Series	2084
Description	Male Pipe: Male Pipe Long
Competitor Series	
Brennan/Airway/ Tompkins	5404-N
WWF	3069
Parker	FF

Pipe



Series	2085
Description	NPTF External Pipe: NPTF External Pipe
Competitor Series	SAE 140237
Brennan/Airway/ Tompkins	5500
WWF	F3529
Parker	CR



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Series	2087
Description	90° Elbow Internal Pipe: Internal Pipe
Competitor Series	SAE 140238
Brennan/Airway/ Tompkins	5504
WWF	F3509
Parker	DD



Series	2088
Description	45° Elbow Male Pipe: Internal Pipe
Competitor Series	SAE 140339
Brennan/Airway/ Tompkins	5503
WWF	F3359
Parker	CD45



Series	2089
Description	90° Elbow Male Pipe: Internal Pipe
Competitor Series	SAE 140239
Brennan/Airway/ Tompkins	5502
WWF	F3409
Parker	CD

Series	2090
Description	Tee Internal Pipe: Internal Pipe
Competitor Series	SAE 140438
Brennan/Airway/ Tompkins	5605
WWF	F3709
Parker	ММО

Series	2092
Description	Tee Male Pipe: Internal Pipe
Competitor Series	SAE 140424
Brennan/Airway/ Tompkins	5602
WWF	F3759
Parker	MRO

Pipe

Pipe







Series	2096
Description	Internal Pipe: Internal Pipe
Competitor Series	SAE 140138
Brennan/Airway/ Tompkins	5000
WWF	3309
Parker	GG

Series	2222
Description	Male Pipe Plug, Hollow Hex
Competitor Series	SAE 140109N
Brennan/Airway/ Tompkins	5406-HP
WWF	3169
Parker	HHP

Series	2247
Description	NPTF External Pipe : External Pipe
Competitor Series	SAE 140337
Brennan/Airway/ Tompkins	5501
WWF	5501
Parker	

Pipe



Series	2252
Description	NPTF External Pipe Swivel: NPTF Internal Pipe
Competitor Series	
Brennan/Airway/ Tompkins	5702
WWF	
Parker	

SAE 37°: pipe



2018
Male Pipe : SAE 37° Swivel
6505
9100
F6X



Series	2021
Description	Male Pipe : SAE 37° Male
Competitor Series	SAE 070102
Brennan/Airway/ Tompkins	2404
WWF	5205
Parker	FTX



Series	2022
Description	Internal Pipe : SAE 37° Male
Competitor Series	SAE 070103
Brennan/Airway/ Tompkins	2405
WWF	5255
Parker	GTX

SAE 37°: pipe



Series	2023
Description	External Pipe: SAE 37° Male
Competitor Series	SAE 070302
Brennan/Airway/ Tompkins	2503
WWF	F5355
Parker	VTX



Series	2024
Description	External Pipe: SAE 37° Male
Competitor Series	SAE 070202
Brennan/Airway/ Tompkins	2501
WWF	F5405
Parker	СТХ



Series	2025
Description	Internal Pipe: SAE 37° Male
Competitor Series	SAE 070203
Brennan/Airway/ Tompkins	2502
WWF	F5455
Parker	DTX

SAE 37°: pipe



Series	2240
Description	NPTF External Pipe : SAE 37° Male Bulkhead
Competitor Series	
Brennan/Airway/ Tompkins	2706
WWF	2706LN
Parker	WFTX-WLN



Series	2242
Description	Internal Pipe: SAE 37° Female Swivel
Competitor Series	SAE 070603
Brennan/Airway/ Tompkins	6506
WWF	9256
Parker	G6X



Series	2249
Description	NPTF External Pipe Swivel: SAE 37° Male
Competitor Series	
Brennan/Airway/ Tompkins	5701
WWF	
Parker	

SAE 37°: pipe





Series	2250
Description	NPTF External Pipe: SAE 37° Female Swivel
Competitor Series	
Brennan/Airway/ Tompkins	6501
WWF	9406
Parker	X6EF

202113
Male Pipe: SAE 37° Male Long
2404-L
5205
FFTX

Pipe: SAE ORB



Series	2066
Description	NPSM Internal Pipe Swivel: SAE ORB
Competitor Series	SAE 149157
Brennan/Airway/ Tompkins	6900
WWF	9315
Parker	507



Series	2068
Description	NPSM Internal Pipe Swivel: SAE ORB
Competitor Series	SAE 140247
Brennan/Airway/ Tompkins	6901
WWF	9515
Parker	2507



Series	2216
Description	Internal Pipe: SAE ORB
Competitor Series	
Brennan/Airway/ Tompkins	6405
WWF	3269
Parker	F5OG

SAE 37°



Series	2027
Description	SAE 37° Male: SAE 37° Male
Competitor Series	SAE 070101
Brennan/Airway/ Tompkins	2403
WWF	5305
Parker	HTX



Series	2033
Description	SAE 37° Male
Competitor Series	SAE 070401
Brennan/Airway/ Tompkins	2603
WWF	F5705
Parker	XTL



Series	2039
Description	SAE 37° Male: SAE 37° Male
Competitor Series	SAE 070201
Brennan/Airway/ Tompkins	2500
WWF	F5505
Parker	ETX

SAE 37°





Series	2041
Description	SAE 37° Male Bulkhead: SAE 37° Male
Competitor Series	SAE 070601
Brennan/Airway/ Tompkins	2700
WWF	5325
Parker	WTX-WLN

Series	2043
Description	SAE 37° Male Bulkhead: SAE 37° Male
Competitor Series	SAE 070701
Brennan/Airway/ Tompkins	2701
WWF	F5525
Parker	WETX-WLN



7° Male

SAE 37°



Series	2071
Description	SAE 37° Swivel: SAE 37° Male
Competitor Series	SAE 070221
Brennan/Airway/ Tompkins	6500
WWF	F5506
Parker	C6X



Series	2215
Description	Straight SAE 37° Internal: SAE 37° Male
Competitor Series	SAE 070112
Brennan/Airway/ Tompkins	2406
WWF	5015
Parker	TRTXN



Series	203101
Description	SAE 37° Swivel: SAE 37° Male
Competitor Series	SAE 070433
Brennan/Airway/ Tompkins	6600
WWF	F5707
Parker	S6X

SAE 37°





Series	203102
Description	SAE 37° Male Bulkhead: SAE 37° Male
Competitor Series	SAE 070432
Brennan/Airway/ Tompkins	6602
WWF	F5706
Parker	R6X

Series	210292
Description	SAE 37° Flare Union
Competitor Series	SAE 070112
Brennan/Airway/ Tompkins	0304-C
WWF	5129
Parker	FNTX



Series	500454
Description	SAE 37° Female Swivel: SAE 37° Male Sweep Elbow
Competitor Series	
Brennan/Airway/ Tompkins	6701
WWF	
Parker	

SAE 37°



Series	504095
Description	SAE 37° Female Swivel: SAE 37° Male
Competitor Series	
Brennan/Airway/ Tompkins	6701
WWF	
Parker	



900599
SAE 37° Plug
SAE 070109
2408
5229
PNTX



FF5163
SAE 37° Female : SAE 37° Male
SAE 071620

SAE 37°: SAE ORB



Series	2061
Description	SAE ORB : SAE 37° Male
Competitor Series	SAE 070320
Brennan/Airway/ Tompkins	6802
WWF	F5365
Parker	V5OX



Series	2062
Description	SAE ORB : SAE 37° Male
Competitor Series	SAE 070220
Brennan/Airway/ Tompkins	6801
WWF	F5515
Parker	C5OX



Series	2266
Description	SAE ORB : SAE 37° Female
Competitor Series	
Brennan/Airway/ Tompkins	6402
WWF	9316
Parker	F65OX

SAE 37°: SAE ORB



Series	202702
Description	SAE ORB: SAE 37° Male
Competitor Series	SAE 070120
Brennan/Airway/ Tompkins	6400
WWF	5315
Parker	E5OX



Series	203005
Description	SAE ORB: SAE 37° Male
Competitor Series	SAE 070428
Brennan/Airway/ Tompkins	6804
WWF	F5716
Parker	R5OX



Series	206209
Description	SAE ORing Male: SAE 37° Male Extra Long
Competitor Series	SAE 071620
Brennan/Airway/ Tompkins	6801-L
WWF	F5515
Parker	

Split flange



Series	500024
Description	Split Flange: SAE 37° Male
Competitor Series	SAE CODE 61
Brennan/Airway/ Tompkins	1704
WWF	1704
Parker	



Series	500025
Description	Split Flange: SAE 37° Male
Competitor Series	SAE CODE 61
Brennan/Airway/ Tompkins	1700
WWF	1700
Parker	
Parker	



FF5162
Split Flange : SAE 37° Male
SAE CODE 61

Split flange





Series	FF5540
Description	Split Flange: SAE 37° Male
Competitor Series	SAE CODE 62
Brennan/Airway/ Tompkins	1804
WWF	1804
Parker	

Series	FF5541
Description	Split Flange: SAE 37° Male
Competitor Series	SAE CODE 62
Brennan/Airway/ Tompkins	1800
WWF	1800
Parker	XHQ2

Versil-Flare







Series	73014
Description	Braze Port: SAE 37° Male
Competitor Series	
Brennan/Airway/ Tompkins	0403
WWF	403
Parker	XHB3

Series	1290
Description	Versil-Flare: SAE 37° Nut
Competitor Series	SAE 070110
Brennan/Airway/ Tompkins	0318
WWF	5105
Parker	BTX

Series	900605
Description	Versil-Flare Male SAE 37° Flared Sleeve
Competitor Series	SAE 070115
Brennan/Airway/ Tompkins	0319
WWF	5165
Parker	ТХ

Versil-Flare





FF9605
Versil-Flare Flareless Tube Ferrule
V0319
7165

Series	FC2875
Description	Versil-Flare Male Flareless Tube Nut
Competitor Series	
Brennan/Airway/ Tompkins	C0318
WWF	7105
Parker	BU

Metric







Series	GG108
Description	SAE 37° Male : Metric Male
Competitor Series	ISO 9974
Brennan/Airway/ Tompkins	1864664
WWF	
Parker	

Series	GG106
Description	BSPP Male : SAE 37° Male
Competitor Series	
Brennan/Airway/ Tompkins	
WWF	
Parker	

Series	GG308
Description	90° Adjustable Elbow SAE 37° Male : Metric Male
Competitor Series	ISO 9974
Brennan/Airway/ Tompkins	7205
WWF	
Parker	

Ermeto tube fitting



Series	7105
Description	Ermeto TF Tube Nut
Competitor Series	SAE 080110
Brennan/Airway/ Tompkins	C0318
WWF	7105
Parker	BU



Series	7165	Ser
Description	Ermeto TF Sleeve	Des
Competitor Series	SAE 080115B	Cor
Brennan/Airway/ Tompkins	C0319	Bre Ton
WWF	7165A	WV
Parker	TU	Par

-	

Series	7205
Description	Ermeto TF Male Connector
Competitor Series	SAE 080102
Brennan/Airway/ Tompkins	C2404
WWF	7205
Parker	FBU

Ermeto tube fitting



Series	7229
Description	Ermeto TF Plug
Competitor Series	SAE 080109
Brennan/Airway/ Tompkins	C2408
WWF	7229
Parker	PNU



Series	7255
Description	Ermeto TF Female Connector
Competitor Series	SAE 080103
Brennan/Airway/ Tompkins	C2405
WWF	7255
Parker	GBU



Series	7305
Description	Ermeto TF Small Hex Union
Competitor Series	SAE 080101
Brennan/Airway/ Tompkins	C2403
WWF	7305
Parker	HBU

Ermeto tube fitting



1	
17	

Series	7405
Description	Ermeto TF 90° Male Elbow
Competitor Series	SAE 080202
Brennan/Airway/ Tompkins	C2501
WWF	7405
Parker	CBU

Series	7505
Description	Ermeto TF 90° Union Elbow
Competitor Series	SAE 080201
Brennan/Airway/ Tompkins	C2500
WWF	7505
Parker	EBU

Steel Adapters Technical information

Dash Size	Inch Size	37° JIC	Male Pipe	Female Pipe	Male ORB/ ORS	Male ORB/ Non-ORS	Adj. ORB/ ORS	Adj. ORB/ non-ORS	ORS	Male Flareless	Code 61	Code 62	STC
-2	1/8	-	10,000	6,000	-	5,000	-	5,000	-	5,000	-	-	-
-3	3/16	-	-	-	9,000	5,000	6,000	5,000	-	5,000	-	-	-
-4	1/4	7,500	9,500	6,000	9,000	5,000	6,000	4,500	9,000	4,500	-	-	6,000
-5	5/16	7,000	-	-	9,000	5,000	6,000	4,500	-	4,000	-	-	-
-6	3/8	6,000	8,000	6,000	9,000	5,000	6,000	4,000	9,000	4,000	-	-	5,000
-8	1/2	5,000	6,000	5,000	9,000	4,500	6,000	4,000	9,000	4,000	5,000	6,000	4,250
-10	5/8	5,000	-	-	9,000	3,500	6,000	3,000	9,000	3,000	-	-	4,000
-12	3/4	5,000	5,500	5,500	6,000	3,500	6,000	3,000	6,000	3,000	5,000	6,000	4,000
-14	7/8	-	-	-	6,000	3,000	6,000	2,500	-	2,500	-	-	-
-16	1	5,000	4,500	3,000	6,000	3,000	5,000	2,500	6,000	2,500	5,000	6,000	4,000
-20	1-1/2	5,000	3,000	3,000	4,000	2,500	4,000	2,000	4,500	2,000	4,000	6,000	-
-24	1-1/4	3,000	3,000	3,000	4,000	2,500	3,000	2,000	4,000	1,500	3,000	6,000	-
-32	2	2,000	2,000	2,000	3,000	2,000	2,500	1,500	3,000	1,125	3,000	6,000	-

Adapter operating pressures

Regardless of the job,

Additional products available from Danfoss.



Danfoss Brass Adapters

Precision-machined, SAE-approved Danfoss brass adapters are manufactured out of durable UNS C36000 brass. This provides outstanding corrosion resistance for a variety of applications from air brake to hydraulic and pneumatic systems. Large, uniform wrench pad areas have standard dimensions for easy assembly and disassembly using standard open-end wrenches.

Some of the available brass adapters include:

- SAE 45° flare
- Pipe
- Air brake
- Polyline flareless
- Selfalign
- Drain cocks
- Valves
- Molded tube compression
- Plastic tubing
- And many more

Check out our complete portfolio of Brass Adapters found in our catalog located on <u>Powersource.danfoss.com</u>



Danfoss STC Snap-To-Connect

Patented STC Snap-To-Connect products are threadless connectors that keep equipment up and running longer with simple, leak-free connections.

Danfoss has the broadest range of threadless connectors in the industry, and our patented STC technology excels in rigorous mobile applications in agriculture, construction, forestry, transportation, utility and lawn and turf. Because of their easy installation even in confined spaces, and virtually zero-leak performance (per SAE J1176), more than 25 million STC connections are currently in use worldwide.

STC benefits:

- · Fast reliable one-hand connections requiring no assembly tools
- Eliminates cross-threading, over or undertorquing, and hose twisting
- Virtually zero leak performance
- · Direct porting eliminates adapters to maximize cost savings
- Resists external contamination
- Allows easy disconnection with release tool

A full list of available STC products can be found in our catalog located on <u>Powersource.danfoss.com</u>

Steel adapters Reference

Reference literature

Danfoss steel adapters master catalog Publication #: AF444059448947en

Danfoss steel adapter wall chart Publication #: AV463753396526en

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

Digital copies:

This literature is available electronically at: powersource.danfoss.com

Need a hard copy?

Order at Taylor Communications <u>CustomerService27@taylor.com</u> 866-541-0937

Connectors Quick Disconnect

Make reliable connections with Danfoss Hansen adapters and coupling





For over 100 years, Danfoss Hansen has continued to manufacture and supply the highest performing quick disconnect couplings globally for many different market segments including agriculture,



construction, transportation, and fire and rescue just to name a few. Danfoss Hansen quality and performance have never been compromised when it comes to engineering and manufacturing its full line of quick disconnect couplings. From traditional industry standards to custom couplings for the next generation of emerging markets and new advanced technologies, Danfoss Hansen continues to provide quick disconnect coupling solutions to meet your demands. And backed by the industry's leading 3 year warranty, you will have the lasting confidence in the performance of Danfoss Hansen quick disconnect couplings.

Benefits:

It's good to understand where and why couplings are used.

- Couplings provide a means of quickly connecting and disconnecting a line without a loss of fluid or entrance of air into a system.
- If equipment needs to be assembled quickly or if it needs routine servicing or repair, then a coupling is a better choice for a fluid connection.
- When incorporating QD couplings, spillage of costly and dangerous liquids and others fluids can also be prevented. This contributes to a cleaner environment, making way for safer working conditions. This can also minimize and prevent the loss of hydraulic and other fluids which saves money.
- When choosing couplings, there are a few key selection criteria to keep in mind: the pressure rating of the system, if there are pressure spikes, the media or fluid being used for seal compatibility, and temperature.

Why use quick disconnect coupling over a conventional threaded connection?

Traditional fitting:

- No shut-off system: leakage after disconnection
- · Cannot rotate while connected line twisting decreases life of hose
- Additional assembly time
- Difficult handling, waste of time to disassemble (maintenance)
- Frequent disconnection effects seating performance, increases likelihood of leaking

Quick disconnect coupling:

- Shut-off system: sealing achieved upon disconnection
- Can rotate while connected, taking stress out of hose and extending life
- Ease of assembly in tight spaces
- Easy and fast to use (without tool), time saving and economical
- Increased mobility and access for maintenance



Need to know

Typical applications and platforms:

Alternative energy	Agriculture and forestry	Commercial vehicle	Oil and gas
Alternative energy:	Agriculture/forestry:	Commercial vehicle:	Oil and gas:
Wind – Utility grade	Self propeller sprayer	Refuse	Cranes
Hydro – Small and large	Low HP tractor	Transit mixer	Winches/mooring
MHK – Wave devices	Harvester	HD/MD On hwy trucks	Material handling
Solar panels	Combine	Bus	Fracking
Thermal management	Planters	Ground based military vehicles	BOP
	Specialty harvesters	Sewer cleaners	Off shore drilling
Popular hydraulic/fluid	Tree harvesters	Snow plow/salt spray	Hydraulic tongs
transfer quick disconnect		Fire and rescue	ROV
couplings	Popular hydraulic/fluid	Bulk tank trailers	
HK ISO B	transfer quick disconnect	Car hauler trailers	Hydraulic/fluid transfer
(Steel, Brass, Stainless Steel)	couplings		couplings
Full Bore	 FF ISO 16028 (Steel) 	Hydraulic/fluid transfer	 FF ISO 16028 (Steel)
 FF ISO 16028 (Steel) 	 MLFF ISO 16028 	couplings	 MLFF ISO 16028
 MLFF ISO 16028 	(Stainless Steel)	 FF ISO 16028 (Steel) 	(Stainless Steel)
(Stainless Steel)	• 5600 ISO A	 MLFF ISO 16028 	HK ISO B
	(Steel, Stainless Steel)	(Stainless Steel)	(Steel, Brass, Stainless Steel)
Popular pneumatic quick	• FD70	HK ISO B	 5600 ISO A
disconnect couplings	• FD72	(Steel, Brass, Stainless Steel)	(Steel, Stainless Steel)
3000/4000/5000/6000	• FD76	• MLDB	• HKFR
		• H5000	• 5100
	Popular pneumatic quick		• W6000
	disconnect couplings	Pneumatic couplings	• FD96
	Auto FlowSafeline	• 3000	
		Specialty couplings	

Construction and mining

Construction and mining: Excavator Wheel loader Concrete pump Backhoe loader Skid steer loader Jack system Hydraulic drill Trench shoring

Hydraulic/fluid transfer couplings

- FF ISO 16028 (Steel)
- MLFF ISO 16028
 (Stainless Steel)
- HK ISO B
 (Steel, Stainless Steel)
- 5600
- 5100
- FD96
- FD86

Discrete manufacturing/ processing: Plastic IMM Blow molding Injection molding Metal cutting/machining Down press Image scanners Transformers

processing

Discrete manufacturing/

Hydraulic/fluid transfer couplings

- FF ISO 16028 (Steel)
- MLFF ISO 16028 (Stainless Steel)
 HK ISO B
- (Steel, Stainless Steel)

Specialty couplings

- ST ́
- Flo-Temp

Material handling

• 5400 (A/C and Refrigerant)

Material handling: Lift trucks Booms Telehandlers Truck mounted cranes Scissor lifts Sweepers

Hydraulic/fluid transfer couplings

- FD35
- FF ISO 16028 (Steel)
- H5000
- 5600 ISO A (Steel, Stainless Steel)

Need to know

Coupling locking mechanisms

Coupling locking mechanisms	Description
Ball Lock	Uses a series of balls inside the socket to lock down in a groove on the plug. The benefit of this style is the manual or automatic push to connect that results in a firm connection. This is the most commonly used locking style. We don't recommend this for heavy vibration applications that can cause the locking balls to become damaged, a condition known as brinelling.
Flat Face	Technically a ball lock coupling. Its flat face design makes many think as if it is another type of locking mechanism. This product has gained popularity due to its ability to be wiped clean, and retain fluids. While it takes more force to connect, it remains a simple and effective design.
Screw To Connect	Commonly used for high pressure applications. This locking style can handle pressures in the 3,500 – 10,000 psi range. It takes more time to connect, but threads provide the connection strength.
Rings and pins	Other locking styles that you might come across and are typically used for pneumatic couplings

Coupling materials

Applications	Coupling materials	Seals Materials
Mineral oils	Steel	NBR up to 100°C FKM up to 200°C No EPDM
Ester phosphate oils	Steel	EPDM 175 (NAS 1613)
Water (Industrial)	Brass or Stainless steel	NBR EPDM
Steam	Brass Stainless steel	EPDM 192 up to 150°C EPDM 236 up to 287°C FFKM 242 up to 225°C
Food and Beverage	Stainless steel (316L)	EPDM 292
Air / Nitrogen	Steel Wet Air : Brass or Stainless steel	NBR High pressure
Alcohols	Stainless steel (316L)	FKM FFKM
Water Glycol	Brass Stainless steel	NBR up to 100°C EPDM up to 150°C
Chemicals	Generally Stainless steel	Generally FKM or FFKM

Couplings

General purpose hydraulics



HK series

Standards/Certifications: Meets/exceeds ISO 7241-1B

Material. Steel, Brass, 303SS, 316SS

Sizes and pressure (bar/psi):

Steel: -2 (275/4000), -4 (345/5000), -6 (275/4000), -8 (345/5000), -12 (275/4000), -16 (275/4000), -20 (118/1700), -24 (152/2200), -40 (104/1500)

Brass: -2 (207/3000), -4 (186/2700), -6 (152/2200), -8 (155/2250), -12 (138/2000), -16 (103/1500), -20 (83/1200), -24 (104/1500), -40 (59/700)

Stainless: -2 (344/5000), -4 (255/3700), -6 (255/3700), -8 (293/4250), -12 (242/3500), -16 (207/3000), -20 (118/1700), -24 (152/2200), -40 (104/1500)

Markets and applications:

- Agriculture
- Hydraulic Tool
 - General Industry
- Construction
- Fluid Transfer
- Transportation
- Military
- Law Enforcement/Rescue
- Chemical Oil and Gas
- **Consumer Products** ٠
- HVAC .
- Food and Beverage
- Trucks
- Aerospace
- Medical



Sells against:



Connection types:

Sells against:

Selling features:

Selling features:



5600 series

Standards/Certifications: Meets/exceeds ISO 7241-1A

Sizes and pressure (bar/psi):

-4 (350/5000), -6 (280/4000), -10 (280/4000), -12 (280/4000), -16 (280/4000)

Markets and applications:

- · Hydraulic fluid transfer
- Agricultural equipment
- Construction equipment
- Dump, snow plow and maintenance vehicles
- In-plant manufacturing

Steel, 303 SS

Material:

Couplings



FF/MLFF series

Standards/Certifications: Meets/exceeds ISO 16028

Material: Steel, 316L

Sizes and pressure (bar/psi):

-4 (400/5800), -6 (400/5800), -8 (400/5800), -10 (400/5800), -12 (400/5800), -16 (400/5800), -20 (300/4350), -24 (300/4350), -32 (300/4350)

Markets and applications:

- Transfer
- Construction equipment
- Agricultural equipment
- Utility vehicles
- On-Highway vehicles
- Stationary in-plant hydraulics and fluid transfer
- Interchangeable with HTMA couplings in the 3/8" size

Connection types: Female NPTF

Female SAE Female BSPP

Sells against:

aster FFH Parker FEM Stucchi A Dixon HT Safeway FFE49 Soster FF

Selling features:

- Standard sleeve lock prevents accidental disconnection.
- Industry leading flow and operating pressure performance.
- Guardian Seal zinc trivalent plating offers up to 1,000 of corrosion resistance.
- Color coded rings allow for easy identification of lines to prevent cross connecting.
- Connect under pressure plug able to connect up to 350 bar.
- FF series superior flow saves cost by reducing fuel consumption



5100 series

Material: Brass

Sizes and pressure (bar/psi):

- -8 (207/3000), -12 (207/3000), -10 (207/3000)
- -16 (207/3000), -20 (190), -24 -20 (172)

Markets and applications:

- Hydraulics and fluid transfer
- On-highway hydraulic wet lines
- Dump and refuse vehicles
- Bulk liquid transfer

Connection types:

Sells against:

Faster FB Parker 6100 Stucchi W Dixon W Safeway S51 Foster FWN

Selling features:

- Tubular valve construction for virtually no fluid loss during disconnection, reducing environmental and worker safety hazards.
- Low air inclusions and connect under pressure capability up to 500psi.
- Excellent vibration resistance and corrosion performance.
- Up to 115% more flow over competing brands
- Commonly found on dump trailer wet lines, a higher flow performance can mean a reduced cycle time and increased productivity



WARNING: California Proposition 65, see pg. 201.

Quick Disconnect couplings Couplings





ST series

Material: Steel, Brass, 303 SS

Sizes & pressure (bar/psi):

-2 (193/2800), -4 (359/5200), -6 (193/2800), -8 (152/2200), -12 (117/1700), -16 (90/1300), -20 (117/1700), -24 (97/1400), -32 (97/1400), -40 (62/900)

Markets and applications:

- · Electronics liquid based cooling
- Thermal management systems
- Industrial fluid transfer

Connection types:

Sells against:

Selling features:



WARNING: California Proposition 65, see pg. 201.



FD90 series

Standards/Certifications: Meets/exceeds ISO 15171-1

Material: Steel

Sizes and pressure (bar/psi): -4 (483/7000)

Markets and applications:

- Hydraulic fluid transfer
- Agricultural equipment
- Construction equipment •
- Dump, snow plow and maintenance vehicles
- In-plant manufacturing

Connection types:

Sells against:

Selling features:

Pneumatic couplings

General purpose pneumatic



Auto-flo socket

Standards/Certifications: Industrial Interchange/ Tru-Flate/ARO 210

Material: Brass

Sizes and pressure (bar/psi): -4 (10/150)

Markets and applications:

- General Pneumatics
- Air Tools
- Construction

Connection types: Female/Male NPTF BSPT BSPP Barb

Sells against:

arker UC ixon U oster U

WARNING: California Proposition 65, see pg. 201.

Selling features:

- automatic universal quick disconnect coupling designed to operate with Industrial, ARO 210 and Tru-Flate Interchange plugs/males.
- Easy, automatic push-toconnect design provides instantaneous connection and disconnection of lines.
- The universal design makes Auto-Flo an extremely flexible coupling series.



1000/400/500 series

Standards/Certifications: Industrial Interchange Tru-Flate (400 series)

Material: Steel, Brass

Sizes and pressure (bar/psi): -4 (138/2000), -6 (69/1000), -8 (35/500)

Markets and applications:

- General Pneumatics
- Construction
- Industrial Plants

Connection types: Female/Male NPTF

Barb Hose Clamp

Sells against: Parker 20/10 (Tru-Flate Dixon N Foster



- Industrial Interchange coupling that is rugged and reliable designed for use with compressed air, gases, and liquids.
- Ball latching mechanism
- Optional sleeve lock prevents
 accidental disconnection
- All sizes accept US Industrial Interchange.
- 400 series accepts Tru-Flate Interchange.
- Brass body with nickel plated steel offers high corrosion resistance.



WARNING: California Proposition 65, see pg. 201.

Pneumatic couplings



210/310 series

Standards/Certifications: ARO210/310

Material: Brass, Steel Female/Male NPT

Connection types:

Sells against: Parker 50 Dixon M



Dantoss ARO 210/310 interchange offers a pin-lock design with alloy steel locking pins and automatic push-to-connect operation

Zinc trivalent plated carbon steel offers high durability with superior corrosion performance

Sizes and pressure(bar/psi): -4 (17/250), -6 (17/250)

Markets and applications:

- Construction
- Maintenance and Repair
- In-plant/ Industrial
- Pneumatic Tools

WARNING: California Proposition 65, see pg. 201.

Coupling series

		ouplii style			Inte	ercha	nge			Bo	ody si	ze			Bod	y ma'	erial		r	Locl nech		n	С	ptior	٦S
Coupling Series	MANUAL CONNECT	PUSH-TO-CONNECT	SAFETY COUPLING	INDUSTRIAL INTERCHANGE	ARO 210/310	TRU-FLATE	CEJN 320/RECTUS 25	HANSEN UNIQUE DESIGN	1/8 INCH	1/4 INCH	3/8 INCH	1/2 INCH	3/4 INCH	ALUMINUM	BRASS	STEEL (Zinc/chromate Finish)	STAINLESS STEEL	PLASTIC (Acetal)	BALL LOCK	PIN LOCK	RING LOCK	PLASTIC FINGERS	SLEEVE LOCK	SEAL MATERIALS (Various)	DUST CAP (Vinyl)
1000																									
400																									
500																									
3000																									
4000																									
5000																									
6000																									
Auto-Flo 23																									
Auto-Flo 24																									
Safeline																									
180/280									-										H						
100									-					-					-						
600								•											-				•		•
2RL								•								•								•	
3RL								0								0			-					0	
Full-Bore				•												•									
210					0											0									
310																									

Danfoss Hansen pneumatic couplings selector chart

Other couplings

Other Danfoss Hansen quick disconnect couplings*

HKFR - Blow Out Preventer (BOP) H5000 - High Pressure, Impulse MLFF - ISO 16028 (Stainless Steel) FFCUP - ISO 16028 Connect Under Pressure FD49 - HTMA NFPA T3.20.15 Interchange MLDB - PED 97/23 EC (Stainless Steel) FD96 - Flat Face Thread Together FD85 - Thread Together (Oil and Gas) FD86 - Thread Together 5,000 psi Dry Break W6000 - Thread Together PED 97/23 EC HP3 - 10,000 psi Hydraulic Tool FD35 - 10,000 psi Hydraulic Tool/Jack FD48 - AG Interchange FD72/76 - AG Interchange 1000/400/500 – Industrial Interchange 3000/4000/5000/6000 – Industrial Interchange Auto-Flo 23/24 – Multiple Interchange Safeline - Push Button Safety 180/280 – Proprietary Interchange 100 – Proprietary Interchange 600 – Oxyacetylene Service 2RL/3RL – Ring Lock Proprietary Interchange Full-Bore – Pressure Relief 210/310 – Pin Lock FD17 – High Pressure Rescue Air FD14 – Oil Drain FD17 - SCBA FD69 – 10,000 psi Waterblast FD83 – Fluid Transfer/Electronics Cooling ADB – Flat Face Aluminum Electronic Cooling 2HKIG/2HKIL – Chemical/Food and Beverage Flo-Temp[™] - Injection Molding Gas-Mate[™] - Gas Systems Flex-Air[™] - Flexible Industrial Air Tool In-Line Check Valves FS - Flow Sensor FD15 – Oil Sampling FD90 - Diagnostics FF14802 Pressure Gauge - Diagnostics 5400 – Air Conditioning and Refrigeration

*Found in Quick Disconnect Master Catalog - AF435258198969en

Reference

<u>Reference literature</u>

Data Center Liquid Cooling Brochure Publication #: AD426643320679en

Danfoss Hansen QDC Catalog Publication #: AF435258198969en

Danfoss Hansen QDC wall chart Publication #: AV442154257138en

Technical support:

For further questions and support, please contact Danfoss technical support at 1-888-258-0222 or fpgproductssupport@Danfoss.com

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California Proposition 65 Warning

Regarding Danfoss brass products.

CALIFORNIA PROPOSITION 65 WARNING

WARNING: This product contains lead and other chemicals which are known to the state of California to cause cancer and birth defects or other reproductive harm.

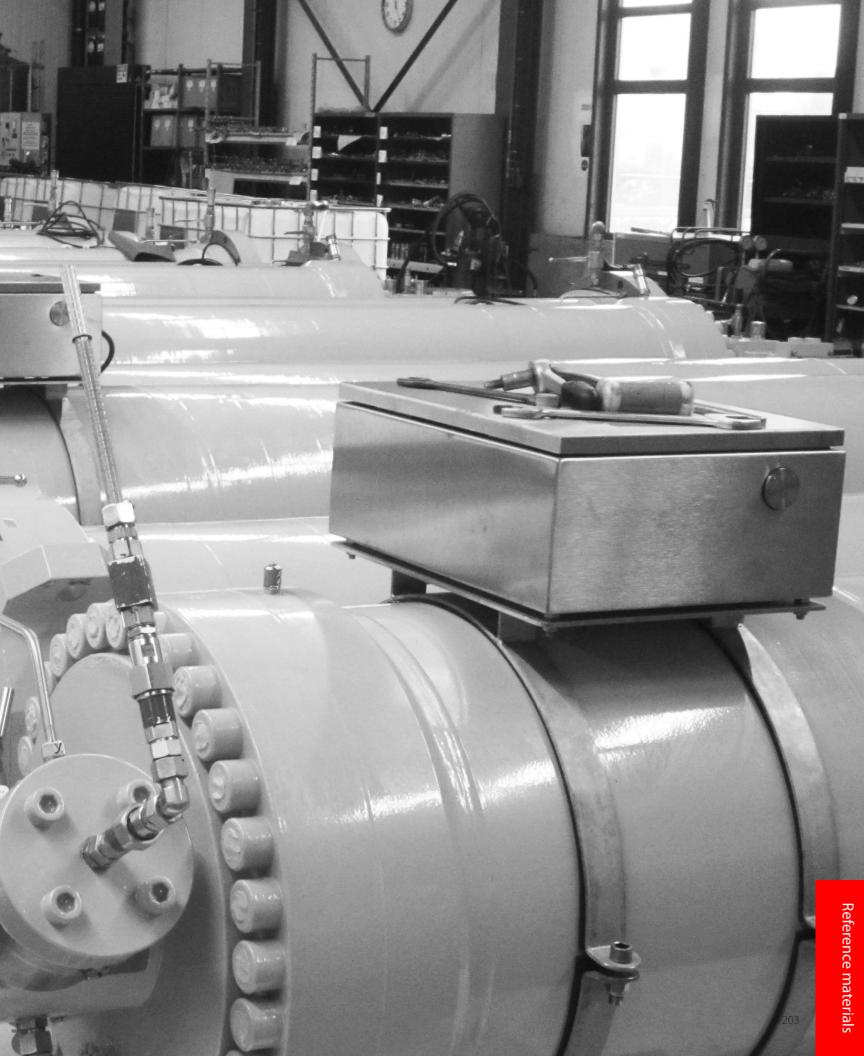
CAUTION: A Proposition 65 warning may be required for any item removed from the package for sale separately if an item is to be sold or offered for sale in California.

IT IS ILLEGAL TO USE THIS PRODUCT FOR DRINKING WATER OR OTHER POTABLE SERVICES.

CAUTION: The warning must accompany any item removed from the package for resale.

www.P65/warnings.ca.gov

Reference materials



Index - Hose selection

Flow capacities

100

90

80

Flow capacities of hose assemblies at suggested flow velocities

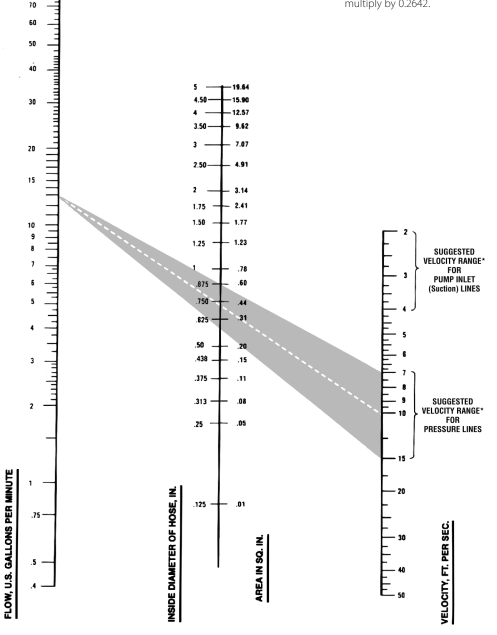
The chart below is designed and provided as an aid in the determination of the correct hose size.

Example: At 13 U.S. gallons per minute, what is proper hose size within the suggested velocity range for pressure lines?

Solution: Locate 13 U.S. gallons per minute in the left hand column and 10 feet per second in the right hand column (the center of the suggested velocity range for pressure lines). Lay a straightedge across the two points. The inside diameter is shown in the center column nearest the straight edge. For suction hose, follow the same procedure except use suggested velocity range for pump inlet lines in the right hand column.

* Suggestions are for oils having a maximum viscosity of 315 S.S.U. at +100°F (+38°C) and operating at temperatures between +65°F and +155°F (+54°C to +69°C). Under certain conditions, velocities in pressure lines can be increased up to 25 feet per second. Contact Danfoss with specific information on your application.

To convert U.S. gallons into Imperial gallons multiply U.S. gallons by 0.83267. Imperial gallons into U.S. gallons multiply Imperial gallons by 1.20095. U.S. gallons to liters multiply by 3.785. Liters to U.S. gallons, multiply by 0.2642.



Flow capacities pressure drop

Pressure drop in psi (pounds per square inch)/ gpm (gallons per minute) for 10 feet of hose (smooth bore) without fittings.

Fluid specification: Specific gravity = 0.85; Viscosity = v =20 centistokes (C.S.), (20 C.S. = 97 S.S.U.).

Hose pressure drop

se h size	-04	1	-0	5	-0	6	-0	8	-10		-12	2	-16	5	-20	0	-24		-32	2	-40	-48
se I.D. :hes)	0.19	0.25	0.25	0.31	0.31	0.38	0.41	0.50	0.50	0.63	0.63	0.75	0.88	1.00	1.13	1.25	1.38	1.50	1.81	2.00	2.38	3.0
0.25	10	3.1	3.1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
0.50	19	6	6	2.7	2.7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
1	40	12	12	5.5	5.5	2.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
2	95	24	24	10	10	4.8	3.5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
3	185	46	46	17	17	7	5	2.2	2.2	-	-	-	-	-	-	-	-	-	-	-	-	
4	-	78	78	29	29	12	8	3	3	1.2	1.2	-	-	-	-	-	-	-	-	-	-	
5	-	120	120	44	44	18	12	4.5	4.5	1.6	1.6	0.72	-	-	-	-	-	-	-	-	-	
8	-	-	-	95	95	39	26	10	10	3.6	3.6	1.4	0.60	-	-	-	-	-	-	-	-	
10	-	-	-	-	-	59	40	15	15	5.7	5.7	2	1	0.55	-	-	-	-	-	-	-	
12	-	-	-	-	-	80	52	20	20	7.2	7.2	2.6	1.5	0.75	0.43	-	-	-	-	-	-	
15	-	-	-	-	-	-	75	30	30	10	10	4.2	2.2	1.2	0.67	0.38	-	-	-	-	-	
18	-	-	-	-	-	-	107	40	40	15	15	6.3	3	1.5	0.70	0.55	0.35	-	-	-	-	
20	-	-	-	-	-	-	-	49	49	19	19	8	3.4	2	1.1	0.65	0.43	0.27	-	-	-	
25	-	-	-	-	-	-	-	72	72	26	26	11	5.5	3	1.6	1	0.64	0.40	0.17	-	-	
30	-	-	-	-	-	-	-	-	-	34	34	14	7	3.6	2.2	1.3	0.80	0.52	0.22	0.14	-	
35	-	-	-	-	-	-	-	-	-	47	47	19	9.5	5	2.8	1.7	1.1	0.70	0.27	0.18	-	
40	-	-	-	-	-	-	-	-	-	-	-	25	12	6.5	3.4	2.2	1.4	0.90	0.38	0.24	-	
50	-	-	-	-	-	-	-	-	-	-	-	36	17	9	5.3	3.3	2	1.3	0.54	0.35	0.15	
60	-	-	-	-	-	-	-	-	-	-	-	50	23	12	7.5	4.4	2.8	1.8	0.75	0.45	0.20	
70	-	-	-	-	-	-	-	-	-	-	-	-	31	17	9.3	6	3.8	2.4	1	0.65	0.30	
80	-	-	-	-	-	-	-	-	-	-	-	-	38	21	12	7.1	4.6	3	1.2	0.76	0.34	0
90	-	-	-	-	-	-	-	-	-	-	-	-	49	27	15	9	5.9	3.8	1.5	1	0.45	0
100	-	-	-	-	-	-	-	-	-	-	-	-	-	33	19	12	7	4.7	1.9	1.3	0.55	0
150	-	-	-	-	-	-	-	-	-	-	-	-	-	60	36	22	13	8.5	3.4	2.2	1	0.
200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	36	23	15	6	3.9	1.7	0.
250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	54	33	22	8.5	5.3	2.5	0.
300	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	45	29	12	7.5	4	
400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	51	21	14	6.5	
500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	32	20	10	
800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	18	
1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

* Pressure drop values listed are typical of many petroleum based hydraulic oils at approximately +100°F (+38°C). Differences in fluids, fluid temperature and viscosity can increase or decrease actual pressure drop compared to the values listed.

To convert U.S. gallons into Imperial gallons multiply U.S. gallons by 0.83267. Imperial gallons into U.S. gallons multiply Imperial gallons by

1.20095. U.S. gallons to litres multiply by 3.785. Litres to U.S. gallons, multiply by 0.2642.

New hose selection Worksheet

Danfoss recommends using the **STAMPED** process to aid in determining the correct hose and coupling for your application. This worksheet is designed to help you organize information for determining the best hose for a given application. The questions

are based on the hose selection factors described in this guide.

When selecting a hose, always use this worksheet in conjunction with this guide. Read all instructions concerning the hose you are selecting.

If any questions arise contact Danfoss technical support at 1-888-258-0222.

S -Size (I.D., O.D. and length)

- T Temperature of material conveyed and environmental
- A Application, the conditions of use
- M Material being conveyed, type and concentration
- P Pressure to which the assembly will be exposed
- E Ends; style, type, orientation, attachment methods, etc.
- D Delivery testing, quality, packaging, and delivery requirements

Flow (cubic feet per minute) requirements? See RMA Water Discharge table.							
Hose I.D. requirements given the flow requirements?							
Pressure drop?							
Length requirements (excluding hose ends)?							
2. Temperature							
Temperature range of material to be transferred?							
Min Max Average							
Year-round external environment temperature range?							
Cleaning temperature?							

3. Application

1. Size

If the application is new, what service is to be performed?

4. Material: Compatibility and Environment

Internal and external environment consideration. Internal environment relates to the material being conveyed. External environment relates to anything originating from outside the hose. Check all that apply Ozone

check an that apply.							
Abrasive materials (conveyants and external)	Acids/caustics						
Petroleum products (aromatics, aliphatics, etc.)	Animal fats (oils)						
☐ Materials that could cut or gouge hose	Sparking or flames						
Solvents	Cleaning with steam						
Material to be transferred?							
Material concentration (%)?							
What hose cleaning solution(s) will be used?							

S -Size (I.D., O.D. and length)		5. Pressure and Suction										
	Temperature of material conveyed	What working pressure is required? Are pressure surges involved in this application? How high?										
A -	and environmental Application,	What safety factor is required?										
M -	the conditions of use Material being	Is this a suction application? What vacuum rating is required?										
	conveyed, type and concentration	6. Ends End										
Ρ-	Pressure to which the assembly will be exposed	Material										
E -	Ends; style, type, orientation, attachment methods, etc.	Attachment Method										
D-	Delivery testing, quality, packaging,	7. Delivery Qty. required Pkg. requirements										
	and delivery requirements	Testing Required - 🗌 No 🔲 Yes If Yes, Type:										
		Certification Required - 🗌 No 🔲 Yes If Yes, Type:										
Will		nation sess any of the following features: he hose?										
Colc	r coding?											
Any	special designations required l	by agencies or associations?										
Will	any regulatory agency approva	als be required? If yes, which one(s)?										
Non	-conductive rubber needed to	prevent transmittal of electricity?										
Stati	c wire or static-dissipating tube	e to prevent static electricity buildup and discharge sparks?										
Pin-J	pricked cover to resist blistering	g when transferring hot materials or air/gases under pressure?										
Abra	sion sleeve or guard?											
Heat	Heat shield?											
Sub-	Sub-zero exposure resistance?											
Spec	Special assembly requirements?											
Con	Continuous transfer service or intermittent service?											
Flexi	Flexibility: Do space restrictions exist where the hose will be used?											
Bend	Bend Radius: of the hose relative to space in which hose will be used?											
	Considering the intended use of the hose, how flexible will it need to be (check one)? Extremely flexible Slightly flexible Weight: How will the hose be handled during use, if all?											
		e hose going to be in this application (check one)? Slightly important I Not an issue										



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