ENGINEERING TOMORROW

Danfoss

Data Sheet

Hermetic burn-out filter drier Type **DAS**

Used in the suction line to clean up refrigeration and air conditioning systems



Hermetic burn-out filter driers type DAS are used in the suction line to clean up refrigeration and air conditioning systems after a compressor motor burn-out.

The solid core, which is composed of 70% activated alumina and 30% Molecular Sieve, adsorbs harmful acids as well as moisture.

Available with flare and solder (pure copper) connections.



Features

The Core type DAS

- Solid core with 70% activated alumina and 30% Molecular Sieve for adsorption of acid and moisture
- Recommended for use with HFO, HC, HFC and HCFC refrigerants

The Shell

- PED approved for PS 35 bar
- Available with flare and solder (pure copper) connections
- Corrosion resistant powder-painted finish
- Allows installation with any orientation provided the flow is in the arrow direction
- 2 Schrader access valves to measure pressure drop across the drier
- Available in sizes 8 60 cubic inches

The Filter

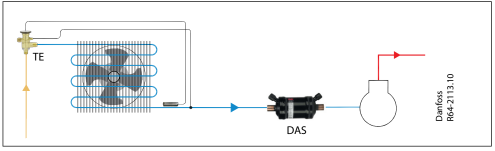
• 120 mesh wire mesh provides solid particle retention with minimal pressure drop

Functions

Hermetic filter driers protect refrigeration and air-conditioning systems from moisture, acids, and solid particles.

By adsorbing harmful acids after a compressor motor damage, the DAS hermetic burn-out filter drier protects the new compressor against premature failure.

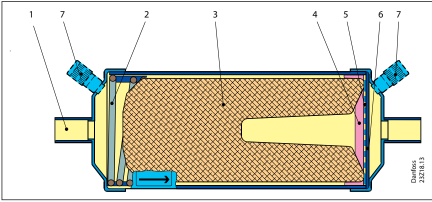
Figure 1: Functional diagram



Product specification

Design

Figure 2: Type DAS





- 1 Inlet
- 2 Spring
- 3 Solid core
- 4 Polyester ma
- 5 Metal mesh
- 6 Perforated plate
- 7 Schrader valve

The large diameter of the hermetic burn-out filter drier means that flow velocity is suitably low and the pressure drop minimal.

Powder formation is eliminated because the solid core grains are bonded and cannot move against each other.

Technical data and capacities

Figure 3: Flare connection

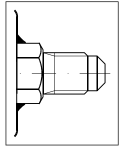


Figure 4: Solder connection (pure copper)

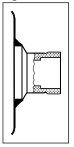


Table 1: Type DAS

		Rated capacity, Q _n (1)		Acid capacity ⁽²⁾	Max.Working Pressure
Туре	R22/R407C/R410A	R134a	R404A/R507		PS
	[kW]	[kW]	[kW]	[g]	[bar]
DAS 083	6	3.5	4.5	3.8	35
DAS 084	10	5.5	8	3.8	35
DAS 085	14.5	9	12.5	3.8	35
DAS 086	19	11.5	16.5	3.8	35
DAS 164	10.5	6	8.5	8.6	35
DAS 165	15	9.5	13	8.6	35
DAS 166	20	12	17	8.6	35
DAS 167	22	13.5	19	8.6	35
DAS 305	18	11	15	18.2	35
DAS 306	22	14	19	18.2	35
DAS 307	26	16	22	18.2	35
DAS 309	31	20	27	18.2	35



Hermetic burn-out filter drier, type DAS

		Rated capacity, Q _n ⁽¹⁾		Acid capacity ⁽²⁾	Max.Working Pressure
Туре	R22/R407C/R410A	R134a	R404A/R507		PS
	[kW]	[kW]	[kW]	[g]	[bar]
DAS 417	30	18	25	24.3	35
DAS 419	35	22	30	24.3	35
DAS 607	20	12	17	36.5	35

⁽¹⁾ Rated capacity is stated at: evaporating temperature $t_e = 4$ °C pressure drop $\Delta p = 0.21$ bar ⁽²⁾ Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number).

Temperature range: -40 – 70 °C

Selection

Capacities for other temperatures than 4 °C are calculated by use of correction factors. Divide your actual evaporator capacity with the correction factor given for your actual evaporating temperature.

Look up the capacity table for the necessary rated capacity:

Q _e /F	e Q _N
Q _e	Actual evaporator capacity
Q _n	Nominal capacity
Fe	Correction factor

Table 2: Correction factors F_p for evaporating temperatures [°C]

[°C]										
F _e	1	0.9	0.75	0.6	0.5	0.4	0.35	0.25	0.2	0.15

Example

To select a hermetic burn-out filter drier for a R22 plant with an evaporator capacity at 8.5 kW at -20 °C you may use a burn-out

filter drier with a rated capacity of 8.5/0.4 = 21.25 kW or bigger. For example DAS 306.

Identification

Table 3: Type codes

Туре	Codes	Description
Filter drier	D	Drier
Solid core	А	Burn-out, 70% activated alumina / 30% Molecular Sieves
Application	S	Suction line
	8	8 in ³
	16	16 in ³
Size (volume)	30	30 in ³
	41	41 in ³
	60	60 in ³
	3	3⁄8 in. / 10 mm
	4	1⁄2 in. / 12 mm
Connection (filter connection in 1/8 of an	5	5⁄8 in. / 16 mm
inch increments)	6	¾ in. / 18 (19) mm
	7	7⁄8 in. / 22 mm
	9	11⁄8 in. / 28 mm
Connection type	(blank)	Flare connection
connection type	S	Solder connection (pure copper)



Hermetic burn-out filter drier, type DAS

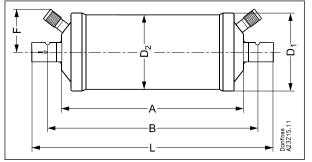
Туре	Codes	Description		
Access valves		Inlet:	Outlet:	
	(blank)	No access valves	No access valves	
	V	Schrader valve	No access valves	
	VV	Schrader valve	Schrader valve	

Example for type codes

- D Filter drier
- A Solid core
- S Application
- 08 Size (volume)
- **3** Connection (filter connection in ¹/₈ of an inch increments)
- s Connection type
- vv Access valves

Dimensions and weights

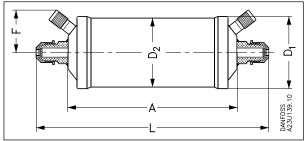
Figure 5: Solder connections



Turne	A	В	L	D1	D2	F	Net weight
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]
DAS 083sVV	101	120	139	58	54	40	0.47
DAS 084sVV	101	122	143	58	54	40	0.5
DAS 085sVV	101	125	149	58	54	40	0.5
DAS 086sVV	101	131	161	58	54	40	0.5
DAS 164sVV	110	131	152	80	76	50	0.83
DAS 165sVV	110	134	158	80	76	50	0.84
DAS 166sVV	110	140	170	80	76	50	0.84
DAS 167sVV	110	141	172	80	76	50	0.84
DAS 169sVV	110	142	173	80	76	50	1.9
DAS 305sVV	186	210	234	80	76	50	1.31
DAS 306sVV	186	216	246	80	76	50	1.31
DAS 307sVV	186	217	248	80	76	50	1.33
DAS 309sVV	186	218	249	80	76	50	1.35
DAS 417sVV	187	218	249	93	89	55	2.08
DAS 419sVV	187	219	250	93	89	55	2.08
DAS 607sVV	337	363	399	80	76	50	2.39
DAS 609sVV	337	358	400	80	76	50	2.4



Figure 6: Flare connections



Туре	A	L	D1	D2	F	Net weight
	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]
DAS 083VV	101	158	58	54	40	0.51
DAS 084VV	101	166	58	54	40	0.62
DAS 164VV	110	175	80	76	40	0.91
DAS 165VV	110	184	80	76	40	0.95

Ordering

Figure 7: Flare connection

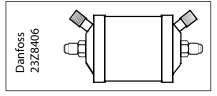


Table 4: Flare

Tune	Connection	Multi pack			
Туре	[in.]	Qty.	Code no.		
DAS 083VV	3⁄8	24	023Z1001		
DAS 084VV	1/2	24	023Z1002		
DAS 164VV	1/2	12	023Z1007		
DAS 165VV	5/8	12	023Z1008		

Figure 8: Solder connection

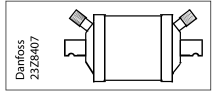


Table 5: Solder

Туре	Connection	Multi pack		
iype	[in.]	Qty.	Code no.	
DAS 083sVV	3/8	24	023Z1003	
DAS 084sVV	1/2	24	023Z1004	
DAS 085sVV	5/8	24	023Z1005	
DAS 086sVV	3/4	24	023Z1006	
DAS 164sVV	1/2	12	023Z1009	
DAS 165sVV	5/8	12	023Z1010	
DAS 166sVV	3/4	12	023Z1011	
DAS 167sVV	7/8	12	023Z1012	
DAS 305sVV	5/8	8	023Z1013	
DAS 306sVV	3/4	8	023Z1014	
DAS 307sVV	7/8	8	023Z1015	
DAS 309sVV	11⁄8	8	023Z1016	
DAS 417sVV	7/8	8	023Z1017	



Hermetic burn-out filter drier, type DAS

Tuno	Connection	Multi	pack
Туре	[in.]	Qty.	Code no.
DAS 419sVV	11⁄8	8	023Z1018
DAS 607sVV	7/8	12	023Z1019
DAS 609sVV	11/8	12	023Z1020

Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 6: Certificates, declarations, and approvals

Document name	Document type	Document topic	Approval authority
SA 6398	UL Certificate	Mechanical Safety Certificate	UL
023Z9601.AF	Manufacturers Declaration	ATEX/PED/RoHS	Danfoss
023Z9610.AA	Manufacturers Declaration	China RoHs	Danfoss
RU Д-DK.БЛ08.В.00828_19	EAC Declaration	Machinery & Equipment	EAC

O NOTE:

Only solder versions (cu-plated / pure copper) and connection sizes below 25 mm are approved for flammable refrigerants now.

Online support

Danfoss offers a wide range of support along with our products, including digital product information, software, mobile apps, and expert guidance. See the possibilities below.

The Danfoss Product Store



The Danfoss Product Store is your one-stop shop for everything product related—no matter where you are in the world or what area of the cooling industry you work in. Get quick access to essential information like product specs, code numbers, technical documentation, certifications, accessories, and more.

Start browsing at store.danfoss.com.

Find technical documentation



Find the technical documentation you need to get your project up and running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more.

Start searching now at www.danfoss.com/en/service-and-support/documentation.

Danfoss Learning



Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications, industry topics, and trends that will help you do your job better.

Create your Danfoss Learning account for free at www.danfoss.com/en/service-and-support/learning.

Get local information and support



Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert—all in your own language.

Find your local Danfoss website here: www.danfoss.com/en/choose-region.

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.

Danfoss

ENGINEERING TOMORROW