

Premium two-wire braided hose



Premium

Aeroquip® by Danfoss GH781 two-wire braided hose

Our best-selling hydraulic hose for all-round premium performance in diverse applications where flexibility needed. Built on a strong design heritage, the Aeroquip GH781 is our traditional premium two-wire braided hose. It offers outstanding flexibility and temperature resistance—even against competing premium hoses—as well as zero leaks and a longer lifespan than the industry standard. With countless certifications and OEM listings, this hose also offers customers proven performance.

Need to know:



300,000 qualified Impulse Cycles



Average 35% Better Bend Radius *



Average 13% Higher Pressure Rating *



Aeroquip by Danfoss

Features:

- 300,000 impulse cycle lifetime, 1,5 X greater than EN857 Type 2SC standard
- 300,000 impulse cycle lifetime even when operating at 126°C
- Average pressure rating 13% higher than standard and 20% higher for size 8 hoses
- Average bend radius 35% better than standard and over 50% better for hose sizes 10+
- 26% broader operating temperature range than standard, from -46°C (-50°F) up to 126°C (260°F)
- Up to 8X more abrasion resistance than standard synthetic hose covers with Danfoss Dura-Tuff® cover
- Comes with Danfoss Global 1A non-skive one-piece fittings for Class 0 leakage according to SAEJ 1176

Benefits:

- + 50% better life expectancy of standard EN857 Type 2SC hoses lowers maintenance costs and increases safety
- Greater flexibility enables use in really tight spaces, allowing more design freedom, lower assembly costs, and reduced machine weight that increases fuel-efficiency
- Higher temperature tolerance protects against heat in demanding environments, reducing maintenance costs and risk of hose failure
- Higher pressure rating and wider operational temperature range enable use in broader applications—driving design, inventory, and assembly cost-savings
- Higher abrasion resistance lessens a leading cause of hose failure, increasing in-application life and reducing maintenance costs
- High-performance fittings enable better sealing and leak-free operations







Typical

application:

for general use.

Hydraulic systems service with

petroleum and water based fluids,



GH781

specifications:

Core premium 2-wire braided hose

Meets or exceeds: SAE 100R16 | EN857 Type 2SC | ISO 18752

(~) 400 BAR (5800 PSI) 1-46°C GH781-6 Aeroquip Dura-Tuff

> Agency MSHA | ABS | DNV | USCG+

Cover: Inner Tube: Reinforcement: Hose Nitrile Two-wire braid Dura-Tuff construction: reinforcement Premium Abrasion

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

Qualified 1A Series | 2R Series fittings:

PART	SIZE DIMENSIONS				PRESSURE				BEND		WEIGHT	
#	Hose I.D.		Hose O.E (nomina		Working Pressure		Min. Burst Pressure		Min. Bend Radius		Weight	
	mm	in	mm	in	bar	psi	bar	psi	mm	in	kg/m	lbs/ft
GH781-4	6,4	0.25	14,5	0.57	448	6,500	1792	26000	50,0	1.96	0,33	0.22
GH781-6	9,7	0.38	17,5	0.69	366	5,800	1400	20400	63,5	2.50	0,43	0.29
GH781-8	12,7	0.50	20,6	0.81	310	5,000	1240	20000	88,9	3.50	0,58	0.39
GH781-10	15,9	0.62	23,6	0.93	276	4,000	1104	16000	101,6	4.00	0,65	0.44
GH781-12	19,0	0.75	27,9	1.10	241	3,500	964	14000	120,7	4.75	0,79	0.53
GH781-16	25,4	1.00	36,1	1.42	207	3,000	828	12000	152,4	6.00	1,07	0.72
GH781-20	31,8	1.25	41,9	1.65	172	2,500	688	10000	209,6	8.25	1,62	1.09
GH781-24	38,1	1.50	51,6	2.03	138	2,000	552	8000	254,0	10.00	2,08	1.40
GH781-32	50,8	2.00	64,3	2.53	110	1,600	440	6400	317,5	12.50	2,83	1.90

Core hose I.D.

- Premium
- Standard
- Braided
- Spiral
- High-Temp
- Low-Temp
- Abrasion
- Suction

MORE HIGHLIGHTS



+50% or 1,5x more impulse life *



26% Wider Temperature Range *



8x Higher Abrasion Resistance



Class 0 Leakage Fittings

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^{*} than EN857 Type 2SC