

Danfoss Hansen® Universal Quick Disconnect Couplings

High-level flow rate.
Ideal for data center **thermal management** systems.



Exceeds OCP UQD specifications:

- At least 25% higher flow rate compared to OCP standards
- Operating pressures up to 20 bar exceeding OCP requirements
- 100% helium-leak tested, higher reliability and reduced leakage risk



Markets/Applications

- Data centers: direct-to-chip, immersion cooling
- Electric vehicle manufacturers, charging station
- Railways traction converter cooling
- Battery storage
- Wind power



Sells Against

- Parker
- Johnson
- CEJN
- Stäubli
- CPC

Features

- Featuring at least 25% higher flow rate than OCP standards and a lowest pressure drop, Danfoss UQD reduces system level power consumption
- UQD has color coded sleeves on socket and O-rings on plug as a visual identifier
- Constructed in stainless steel with an EPDM rubber seal, our UQD couplings are engineered for high corrosion resistance and broad fluid compatibility.
- Operating temperature: -40°C to +150°C
- Connection and disconnection under pressure feasible up to 5 bar

Order Fulfillment

- Standard UQD configurations are stocked in Ningbo (China), Van Wert (USA), and Annemasse, (France) distribution centers.



Physical Characteristics

Size	Body Size	Nominal Flow Diameter	Max operating pressure						Min burst pressure						Rated Flow		Cv Value	Air Inclusion	Fluid Loss
			Connected		Socket /Female Half		Plug / Male Half		Connected		Socket /Female Half		Plug / Male Half						
			(in)	(mm)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(bar)	(psi)	(lpm)	(gpm)	-
UQD02	1/8	2.8	20	290	20	290	20	290	60	870	60	870	60	870	2.1	0.6	0.33	0.004	0.007
UQD04	1/4	5.5	16	232	16	232	16	232	48	696	48	696	48	696	6.4	1.7	1.37	0.024	0.01
UQD06	3/8	6.3	6.9	100	6.9	100	6.9	100	20.7	300	20.7	300	20.7	300	11.4	3.0	2.37	0.027	0.022
UQD08	1/2	8.9	6.9	100	6.9	100	6.9	100	20.7	300	20.7	300	20.7	300	17.8	4.7	5.32	0.029	0.03

Size	Performance Parameters					
	Force to Connect		Recommended Torque			
	N	lb	ORB size	N-m	BSP Size	N-m
UQD02	48	10.79	7/16-20	11-12	1/8"	8-9
UQD04	50	11.24	9/16-18	18-20	3/8"	18-20
UQD06	73	16.41	3/4-16	52-57	3/8"	18-20
UQD08	87	19.56	7/8-14	58-64	1/2"	34-37

Flow Data

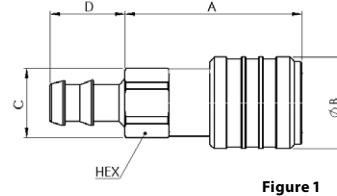
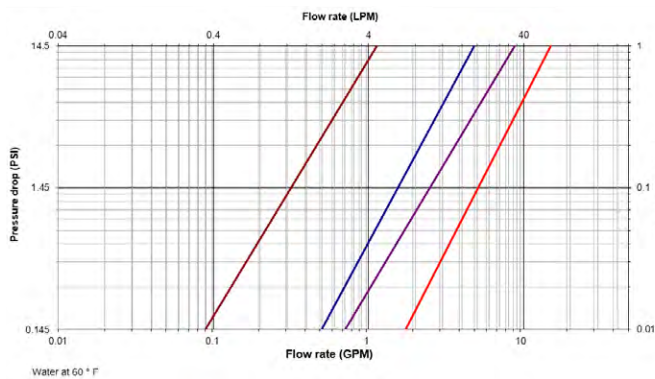


Figure 1

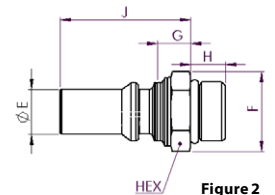


Figure 2

Dimensions (Socket/Female - ORB)

Part Number	Coupling Type	Body Size	Thread	Type	Fig.	Dimension A		Dimension B		Dimension C		Dimension D		Hex
						mm	(in)	mm	(in)	mm	(in)	mm	(in)	
2UQS25HABL	Socket/Female	1/8"	7/16-20	ORB	1	46,2	(1.82)	23	(0.91)	15,5	(0.61)	19	(0.75)	14
4UQS37HABL	Socket/Female	1/4"	9/16-18	ORB	1	60,7	(2.39)	28,7	(1.13)	20	(0.79)	22	(0.87)	18
6UQS50HABL	Socket/Female	3/8"	3/4-16	ORB	1	61,1	(2.41)	31,7	(1.25)	24	(0.94)	25,8	(1.02)	22
8UQS62HABL	Socket/Female	1/2"	7/8-14	ORB	1	68,4	(2.69)	35	(1.38)	30	(1.18)	39	(1.54)	27

Dimensions (Plug/Male - ORB)

Part Number	Coupling Type	Body Size	Thread	Type	Fig.	Dimension E		Dimension F		Dimension G		Dimension H		Dimension J		Hex
						mm	(in)	mm	(in)	mm	(in)	mm	(in)	mm	(in)	
2UQP43ORMBL	Plug/Male	1/8"	1/4	Hose Tail	2	6,65	(0.26)	16,17	(0.64)	8,7	(0.34)	9,1	(0.36)	29,3	(1.15)	14
4UQP56ORMB	Plug/Male	1/4"	3/8	Hose Tail	2	11,07	(0.44)	19,63	(0.77)	9,8	(0.39)	9,9	(0.39)	37,9	(1.49)	17
6UQP75ORMBL	Plug/Male	3/8"	1/2	Hose Tail	2	14,3	(0.56)	25,4	(1.00)	10	(0.39)	11,1	(0.44)	41,6	(1.64)	22
8UQP87ORMBL	Plug/Male	1/2"	5/8	Hose Tail	2	17,48	(0.69)	31,18	(1.23)	12	(0.47)	12,7	(0.50)	47,6	(1.87)	27

For EMEA, China and APAC region UQD02, UQD04 and UQD06 need to be ordered with Prefix "ML" (eg. ML2UQP43ORMBL)
 For color options, RD suffix corresponds to RED and BL suffix to BLUE

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