

Fact Sheet

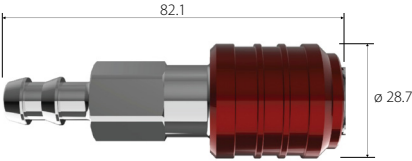
Danfoss Hansen® Compact UQD and UQDB NVIDIA GB200 qualified products per RVL11814



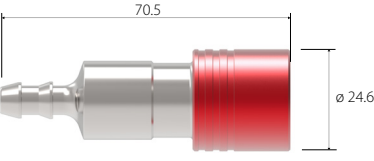
Danfoss Hansen® UQD is designed (per OCP) for high flow rate and no spillage. The Universal Quick Disconnect coupling is perfect for in-rack applications with smaller hose lines. Available in 4 sizes and 2 color options. Danfoss Hansen® UQDB is designed (per OCP) for high flow rate and no spillage, the Universal Quick Disconnect Blind-Mate coupling is perfect for in-rack applications where self-alignment is required due to limited accessibility. Will be available in 4 sizes.

Product Features

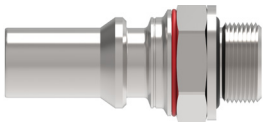
- High flow and low pressure drop resulting in reduction in overall energy consumption.
- Designed to minimize any risk of leaks that can cause costly damage, downtime, and safety issues.
- 100% Helium leak tested.
- UQD / UQDB Manufacturing: Global manufacturing and availability.



Previous Standard UQD04



New Compact UQD04



UQD

Size	Flow diameter	Max. Operating Pressure		Min. Burst Pressure		Flow		Fluid Loss	CV Value
	(mm)	(bar)	(psi)	(bar)	(psi)	(lpm)	(gpm)	(cc. max)	
02	2.8	20	290	60	870	2.1	0.6	0.007	0.33
04	5.5	16	232	48	696	6.4	1.7	0.01	1.37
06	6.3	6.9	100	20.7	300	11.4	3.0	0.022	2.37
08	8.9	6.9	100	20.7	300	17.8	4.7	0.03	5.32

RVL11814 Listed Part Numbers: 4UQS25HARDS11, 4UQS25HABLS11, 4UQS37HARDS11, 4UQS37HABLS11, 4UQP56ORMRD, 4UQP56ORMBL

UQD Available Sizes: 1/8", 1/4", 3/8", 1/2"

End Connections: ORB, Hose barb, BSPP

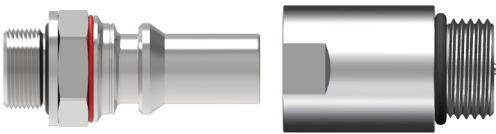
Material: SS303 + EPDM

Advantages of new Compact UQD04:

1. Short overall length and diameter, less than 26 mm to allow assembly in the server.
2. Socket available in either 1/4" hose barb or 3/8" hose barb option.
3. Force to disconnect reduced by 40% by optimizing latch design from 82N to 48N without pressure.
4. CV of new design is 1.37 (60% better than OCP spec).
5. Spillage is 10 times better than OCP spec.

Features and benefits maintained from Standard version:

1. Colour anodized sleeve for easy differentiation on hot vs cold line. Clean visibility due to full colour sleeve.
2. Allows connect under pressure and disconnect under pressure up to 5 bar.
3. 100% helium leak tested.
4. Design capable to handle pressure above 7 bar.



UQDB

Size	Flow diameter	Max. Operating Pressure		Min. Burst Pressure		Flow		Fluid Loss	CV Value
	(mm)	(bar)	(psi)	(bar)	(psi)	(lpm)	(gpm)	(cc. max)	
04	5.5	16	232	48	696	6.4	1.7	0.025	1.23

RVL11814 Listed Part Numbers: 4UQBS750RM

UQD Available Sizes: 1/4"

Future Sizes: 1/8", 3/8", 1/2"

End Connections: ORB

Material: SS303 + EPDM

Danfoss丹佛斯签约中国经销商：北京汉深流体技术有限公司

地址：北京朝阳区望京 SOHO-T1-C 座 2115 室 邮编：100102

手机：139 1096 2635 电子邮件：sales@cnmec.biz

Danfoss can accept no responsibility for possible errors in catalogs, brochures, and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequent changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.