

Data sheet Quick connect coupling

Series 72

Coupling: 72KB			Plug: 72SB					DN: 6 = 28 mm ²		
Working pressure (static): 0 up to 15 bar (at max. 50°C)										
Working temperature: -20°C up to +90°C (depending on the seal material and medium)										
Single shut off Double shut off Straight through Self venting Safety lock Dry Break			Single hand Fwo hand op Ball locking Pin locking s Coupling an Plug anti-sp	peration system system ti-splash		ULTRA-FLO-Valve Pipe-valve U-Cup-Seal O-Ring-Seal				
Materials:			Standard			Version				
Valve Body Sleeve Valve Spring Locking Balls Seals Plug	6		PC A A I	DM, white DM, white ISI 303 ISI 301 ISI 316 Buna N DM, white						
Description: The 72KB series is a double shut-off hydraulic coupling made of non-rusting materials used for liquid mediums. It is a two hand operated coupling. The sleeve must first be pulled back before it can connected. The plug profile is manufactured in accordance with ISO-7241-1 series B. The 72KB series can be used for chemistry, mechanical engineering, food sector, ideal for applications with liquids.										
Interchangeability: ISO-7241-1 series B										
Versions / special equipment (in part not for all versions, others upon request): seal material Buna N, Viton, Kalrez, Ethylen-Propylen; other materials on request oil and grease free, silicon free;										
Test values	at 20°C (depending of	on the vers	ion):						
			/min at 6 bar inlet pressure and 0,5 bar pressure drop in at 0,5 bar pressure drop							
Vacuum plug:		min. 87 % min. 87 % min. 87 %				Weight coupling: Weight plug: Leakage rate / dead volume:			app. 10 g	
		• • • • • • • • • • • • • • • • • • • •				at 6 bar inlet pressure at 6 bar inlet pressure		app N app N		
Safety factor:		at least 4-times Burst-pressure: at least						60 bar		
Fatigue:	5000 cycle	00 cycles connecting/disconnecting tightness and function O.K.								
Revision	Date	Name		Date	Name	Document-no.:				
3		1	Made.	21.04.04	schwab	1				
			Check	21.04.04	schwab	DB-72	DB-72KB-SB-THERMOPLASTIC			