

Data sheet Quick connect coupling

Series 71

Coupling:	71KB			Plug:	71SB			DN: 4,3 =	= 15 mm²
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)									
	ouble shut off traight through elf venting afety lock		Single hand ope Two hand ope Ball locking sy Pin locking sy: Coupling anti- Plug anti-splas				Pipe-\ U-Cup	RA-FLO-Valve	
Materials:			St	andard		Version			
Valve Body Sleeve Valve Spring Locking Balls Seals Plug	S		PO PO A A A	M, white M, white ISI 303 ISI 301 ISI 316 Buna N M, white					
Description: The 71KB 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 71KB 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 on the version):									
Flow-rate air: 445 l/min at 6 bar inlet pressure and 0,5 bar pressure drop Flow-rate water: 6 l/min at 0,5 bar pressure drop									
Vacuum coupling: Vacuum plug: Vacuum connected:		min. 87 % min. 87 % min. 87 %				ht coupling: ht plug: age rate / dead v		app. 18 g app. 5 g app. 0,45 ml	
Connecting force: Disconnecting force:						6 bar inlet pressure app N 6 bar inlet pressure app N			
Safety factor: a		at least 4-times Burst-pressure: at least 0						t 60 bar	
Fatigue:		5000 cycles	connect	ing/disconn	ecting tightr	ness and function	n O.K.		
Revision	Date	Name		Date	Name	Document-no.:			
1 10 10 10 11	Date	Name	Made.	21.04.04	schwab	Boodinone-no			
			1			DD 74	ואם כיו		LACTIC
			Check	21.04.04	schwab	DB-71KB-SB-THERMOPLASTIC			