

## Data sheet Quick connect coupling

Series 73

Coupling:	73KB		Plug:	73SB		DN: 7,5 = 44 mm <sup>2</sup>		
Working pres	ssure (stat	ic): 0 up to 2	200 bar					
Working temperature: -20°C up to +100°C (depending on the seal material and medium)								
Single shut off Double shut off Straight through Self venting Safety lock Dry Break			Single hand operation Two hand operation Ball locking system Pin locking system Coupling anti-splation Plug anti-splash				Pipe-\ U-Cup	
Materials:			St	andard		Version AISI 303		AISI 316 L
Back body Sleeve Valve Spring Locking Balls Seals Plug			Brass Brass Brass AISI 301 AISI 420 Buna N Brass			AISI 303 AISI 303 AISI 316 L AISI 316 Viton AISI 303		AISI 316 L AISI 316 L AISI 316 L AISI 316 L AISI 316 Viton AISI 316 L
Description:  The 73KB 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 73KB series can be used for liquids, paper machines, rail vehicle, refrigerating circuit.								
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; surface nickel plated, chrome plated, durnicoat; oil and grease free, silicon free;								
Test values at 20°C (depending on the version):								
Flow-rate air Flow-rate wa	w-rate air: 1300 l/min at 6 bar inlet pressure and 0,5 bar pressure drop w-rate water: 17 l/min at 0,5 bar pressure drop							
Vacuum coupling: Vacuum plug: Vacuum connected:		min % min % min. 87 %				eight coupling: eight plug: akage rate / dead volume:		app. 230 g app. 60 g app ml
Connecting force: Disconnecting force:		w/o pressure app. 100 N w/o pressure app. 50 N				6 bar inlet pressure 6 bar inlet pressure		арр N арр N
Safety factor:		at least 4-times Burst-pressure: at least 800 bar						
Fatigue: 5000 cycles connecting/disconnecting tightness and function O.K.								
Revision	Date	Name		Date	Name	Document-no.:		
57101011	Date		Made.	14.04.04	schwab			
			Check	14.04.04	schwab	DB-73KB-SB-engl		