

Data sheet Quick connect coupling

Series 303

						•				
Coupling: 303KB			Plug: 303SB						DN: 3 = 7 mm ²	
Working pressure (static): 0 up to 35 bar										
Working temperature: -20°C up to +100°C (depending on the seal material and medium)										
Single shut of Double shut Straight throuse Self venting Safety lock Dry Break	off		 ☐ Single hand operat ☐ Two hand operation ☐ Ball locking system ☐ Pin locking system ☐ Coupling anti-splas ☐ Plug anti-splash 		peration system system ti-splash			Pipe-\ U-Cup		
Materials:			Standard			Version AISI 303			AISI 316 Ti	
Back body Valve body Sleeve Valve Spring Locking Balls Seals Plug	s / Pins		AI AI AI AI C	SI 316 L SI 316 L SI 316 L SI 316 L SI 316 L eramics EPDM SI 316 L			7.116.1		71101	
Description: The 303KB series is a double shut off quick-connect coupling made of non rusting steel. The valves in both the coupling and the plug are opened when connected. Both valves close virtually simultaneously when disconnected, ensuring minimum leakage loss. The coupling offers single handed operation, extremely compact dimensions and high flow rate with a multitude of connecting possibilities e.g. with air tools, pneumatic, medical engineering, breathing air, diving equipment, measuring and control equipment, laboratory installations, chemistry, analysis and dosage engineering.										
Interchangeability:										
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 o	n the vers	on):						
Flow-rate air: 160 l/min at 6 bar inlet pressure and 0,5 bar pressure drop Flow-rate water: 2,2 l/min at 0,5 bar pressure drop										
Vacuum coupling: Vacuum plug: Vacuum connected:		min. 87 % min. 87 % min. 87 %				Weight coupling: Weight plug: Leakage rate / dead volume:			app. 60 g app. 45 g app. 0,35 ml	
•		w/o pressure app. 30 N w/o pressure app. 8 N				at 6 bar inlet pressure at 6 bar inlet pressure			app. 60 N app. 12 N	
Safety factor: at		at least 4-times				Burst-pressure: at least 140 bar				
Fatigue: 5000 cycles connecting/disconnecting tightness and function O.K.										
Revision	Date	Name		Date	Name	Doci	ıment-no.:			
	_ 4.0	1	Made.	27.06.05	schwab	-				
			Check	27.06.05	schwab	\dashv	DB-303KB-SB			

Stand.