

Data sheet Quick connect coupling

Series 52

Coupling:	52KB		Plug: 52SF							DN: 6 = 30 mm ²		
Working pressure (static): 0 up to 50 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 har Two hand Ball locking Pin locking Coupling a Plug anti-s			peration system system ti-splash			Pipe- U-Cu	ULTRA-FLO-Valve Pipe-valve U-Cup-Seal O-Ring-Seal		
Materials:			Standard				Version					
Back body Valve body Sleeve Valve Spring Locking Balls Seals Plug	y S' alls / Pins			Brass, nickel plated Steel, nickel plated Steel, hardened, nickel plated Brass, nickel plated AISI 301 AISI 420 Buna N Steel, hardened, nickel plated								
Description: The 52KB series is a one hand quick connect coupling made of steel with a good flow rate. The 52KB coupling can be used with a shut-off plug as well as with astraight through plug. Mainly the 52KB serioes is used for air tools, measuring and control equipment, breathing air, machinery and plant engineering.												
Interchangeability: WALTHER LP-006												
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	(dependin	g on the	e versi	on):							
Flow-rate air Flow-rate wa		180 l/min at 6 bar inlet pressure and 0,5 bar pressure drop 4 l/min at 0,5 bar pressure drop										
Vacuum plug: Vacuum connected: Connecting force:		min. 87 % min % min. 87 % w/o pressure app. 60 N					Weigl Leaka at 6 b	Veight coupling: Veight plug: Leakage rate / dead volume: It 6 bar inlet pressure			app. 150 g app. 30 g app ml app. 120 N app. 26 N	
-		w/o pressure app. 20 N at 6 bar inlet pressure										
Safety factor Fatigue:	at least 4-times Burst-pressure: at least 200 bar 5000 cycles connecting/disconnecting tightness and function O.K.											
Revision	Date	Name			Date	Name		Document-no.:		_		
		<u></u>	N	Made.	13.04.04	schwab		\neg				
			C	Check 13.04.04 schwab				DB-52KB-SF-engl				