

## Data sheet

Series 48

## Quick connect coupling

Coupling:	48KB			Plug:	48SB				DN: 7 = 3	38 mm²		
Working pressure (static): 0 up to 10 bar (RectuPOM, at 20°C); 0 up to 8 bar (RectuCHEM, at 20°C); 1 up to 8 bar (RectuCHEM+, at 20°C)												
Working temperature: -20°C up to +80°C (POM-version, depending on the seal material and medium) -20°C up to +120°C (PVDF-version, depending on the seal material and medium)												
Single shut o	[	Single hand operat						ULTRA-FLO-Valve				
Double shut off		_			peration			Pipe-va		L		
Straight through			Ball locking system		-				U-Cup-Seal			
Self venting				Pin locking s	-			O-Ring		$\geq$	Σ	
Safety lock				Coupling an	•		$\triangleleft$	Pawl Lo	ocking System	⊠ ⊵ Г	3	
Dry Break		L		Plug anti-sp	lash	L						
Materials:			Rectu	POM Standa	rd	Version RectuCHEM Standard			RectuCHEM+			
Back body			POM, black			PVDF, white			PVDF, white			
Valve body	Valve body			POM, black			PVDF, white			PVDF, white		
Sleeve			PC	DM, black		PVDF, white			PVDF, white			
Valve			PC	DM, black		PVDF, white			PVDF, white			
Spring	Spring			SI 316 Ti		AISI 316 Ti			PEEK 450 G			
Pawl Locking System			POM, black			PVDF, white			PEEK 450 G			
Seals			NBR		FKM			FKM				
Plug			P	DM, black		PVDF, white		9	PVDF, white			
Description	:	I										
The system of the 48KB series was developed for applications like medical engineering, dental equipment, measuring and control equipment, laboratories and the pharmaceutical industry. The 48KB series can be delievered as a complete thermoplastic version (RectuCHEM+). Here the stainless-steel springs are replaced by springs made of PEEK, an extremely resistant synthetic material.												
Interchangeability:												
Versions / special equipment (in part not for all versions, others upon request): seal material NBR, EPDM, FKM, FFKM												
Test values at 20°C (depending on the version):												
Test values	al 20°C (	depending or	the vers	lion):								
Flow-rate air Flow-rate wa			min at 6 bar inlet pressure and 0,5 bar pressure drop nin at 0,5 bar pressure drop									
		min. 87 %			Weight coupling:			app. 33 g				
Vacuum plug:					Weight plug: Leakage rate / dead volume:			app. 6 g				
Vacuum con	nected:	min. 87 %			Lea	kage rate / o	dead v	/olume:	app. 0,9 ml			
Connecting f	orce.	w/o pressur	e ann 5	50 N	at 6	at 6 bar inlet pressure			app. 120 N			
			pressure app. 20 N			at 6 bar inlet pressure			app. 30 N			
Safety factor: at le		at least 4-tii	nes	Burs	Burst-pressure: at least 40 bar							
Fatigue: 5000 cycles connecting/disconnecting tightness and function O.K.												
uncoupled autoclaved : POM-version 10 times at 121°C and PVDF-version unlimited at 121°C												
Revision	Date	Name		Date	Name	Document	-no.:					
А	18.10.05	Zahn	Made.	21.04.04	schwab	1	1					
В	B 09.11.07 Zahn		Check 21.04.04 schwa		schwab	DB-48KB-SB-THERMOPLASTIC						
			Stand.			1						
Parker Ha	nnifin Manufacturin	Germany GmbH &	Co. KG - FLUI	D CONNECTORS GR	ROUP EUROPE - QU	ICK COUPLING DIV	ISION EUF	ROPE - Daimlers	str. 7 - 71735 Eberdingen-Nuss	dorf (Germany)		