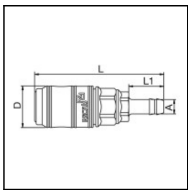
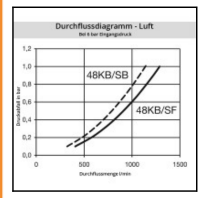
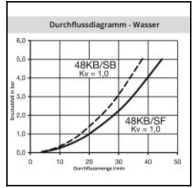


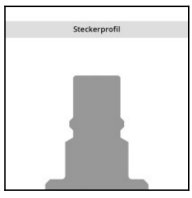
Datasheet of 48KBTF09DVX Quick coupling with hose barb | N D U S











Description

Quick coupling double shut-off, hose barb 9mm (3/8), nominal diameter 7, <10 bar, POM (Delrin), seal FKM

Coupling series made of POM and PVDF has been developed for use in the medical, chemical, food handling, pharmaceutical and laboratory technology industries. The system is also available in a solid plastic design (RectuChem+). Here the metal springs are replaced by springs made of PEEK, an extremely resistant synthetic material.

Details

Series:	48	
Series long:	48KB	
Bore in mm:	7	
Bore area in mm ² :	38	
Advantages:	Coupling system with single-hand operation. The color coding of the coupling and plug offers a guarantee for avoiding mix-ups between media when coupling. The coupling is also available with no valve for a straightthrough system.	
Working pressure:	PB = 10 bar (at 20°C) maximum static working pressure with safety factor 4 to 1.	
Working temperature:	-20°C up to +80°C depending on the medium.	
Shut-Off:	Quick coupling Double Shut-Off	
Connection:	Hose barb 9mm LW(3/8")	
Connection description:	Hose barb 9mm LW(3/8")	
Connection type:	Hose barb	
Material:	POM (Delrin)	
Material description:	POM (Delrin)	
Seal description:	Fluororubber	
Surface:	blank finish	
Material connection:	POM, black	
Material valve body:	POM, black	
Material sleeve:	POM, black	
Material valve:	POM, black	
Material spring snap ring:	Stainless steel AISI 316Ti	
Material balls/pins:	POM, black	
Material seal:	Viton®	
Weight in kg:	0,0288	
Self-venting coupling:	No	
Safety locking system:	No	
Single-hand operation:	Yes	
Two-hand operation:	No	
Ball locking:	No	
Pin lock:	No	
Ultra-FLO-valve:	No	
Vacuum suitable:	Yes	
Water-resistant:	No	
Flat-sealing:	No	
Suitable breath / respiratory protection:	No	
Pressure eliminator:	No	
Hydraulics:	No	
Pneumatics:	Yes	
Standard product:	No	
Mould coupling:	No	

Dimensions

Connection A:	9 mm
D mm:	26
L mm:	81
L1 mm:	22
SW mm:	21