

Data sheet Quick connect coupling

Series 87

Coupling: 87KF			Plug: 87SF					DN: 9 = 64 mm ²	
Working pressure (static): 0 up to 15 bar									
Working temperature: -15°C up to +200°C (depending on the seal material and medium)									
Single shut of Double shut Straight through Self venting Safety lock Dry Break	off		□ 1 ⊠ E □ F	Single hand Two hand op Ball locking s Pin locking s Coupling ant Plug anti-spl	peration system system ti-splash		Pipe-v U-Cup		
Materials:			Standard			Version			
Back body Valve body Sleeve Spring Locking Balls Seals Plug	s / Pins	/ Pins		Brass Brass, nickel plated AISI 301 AISI 420 Viton Brass					
Description: The 87 RECTUS-Moldtite coupling were developed for connecting coolant lines abd injection models. Countersunk plugs can easily be connected and disconnected because of the extended sleeve. The angular connections prevent kinks from forming the hose.									
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 on the version):									
			nin at 6 bar inlet pressure and 0,5 bar pressure drop min at 0,5 bar pressure drop						
Vacuum coupling: Vacuum plug: Vacuum connected: Connecting force:		min % min % min % w/o pressure app. 50 N				ght coupling: ght plug: kage rate / dead volume: bar inlet pressure		app. 100 g app. 25 g app ml app. 160 N	
Disconnecting force:		w/o pressure app. 35 N at 6 ba				oar inlet pressure)	app. 70 N	
Safety factor:		at least 4-times Burst-pressure: at least 60 bar							
Fatigue: 5000 cycles connecting/disconnecting tightness and function O.K.									
Revision	Date	Name		Date	Name	Document-no.:			
			Made.	26.04.04	schwab	1			
			Check	26.04.04	schwab	DB-87KF-SF-engl			