Low Pressure





This coupling system has been developed specifically for the area of breathing protection.

Coupling system with single-hand operation. High Flow valve for optimum flow and low pressure drop. Additional safety locking system. This safety lock prevents unintentional disconnection. To disconnect, the plug must first be pushed further into the coupling before it can be unlocked.

Tested according DIN EN 14593.

Series 96 with additional end connections available on request.

Dust Protections (P. 250) for Coupling Part.-No. SK23S for Plug Part.-No. SK12S

Working Temperature*

-20°C up to +100°C (NBR) depending on the medium.

* For temperatures below -20°C and over +100°C and depending on the medium, other seal variants (FKM, EPDM, FFKM) are available.



Working Pressure**

** maximum static working pressure with design factor 4 to 1.

Material

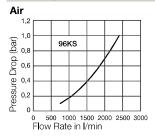
Coupling: Brass nickel plated Plug: Brass nickel plated or

Stainless Steel Seals: NBR or FKM

Technical Description

Connecting Force 0 bar: 30 N Connecting Force 6 bar: 105 N

Flow diagrams



© Couplings – with valve Series 96KS										
	Connection A	HEX mm	L mm	L1 mm	D mm	Version	Part Number			
D HEX L1	R 1/4	19	65	12	23		96KSAK13BPN			
	R 3/8	19	64	12	23		96KSAK17BPN			
Male Thread										
HEX L1	G 1/4	19	60	10	23		96KSIW13BPN			
	G 3/8	19	59	9	23		96KS I W17BPN			
Female Thread										
HEX L1	6 mm	19	78	25	23		96KSTF06BPN			
	9 mm	19	78	25	23		96KSTF09BPN			
	10 mm	19	78	25	23		96KSTF10BPN			
	13 mm	19	78	25	23		96KSTF13BPN			
Hose Barb										

Plugs – without valve Series 96KS										
	Connection A	HEX mm	L mm	L1 mm	D mm	Version	Part Number			
HEX L1	R 1/4	14	42	12		Brass	96SSAK13MXN			
	R 3/8	17	42	12		Brass	96SSAK17MXN			
	G 3/8	19	38	9		Stainless Steel	96SSAW17RXX			
Male Thread										
HEX L1	G 1/4	17	38	10		Brass	96SSIW13MXN			
	G 3/8	19	38	10		Brass	96SSIW17MXN			
Fema l e Thread										
	6 mm		51	25	12	Brass	96SSTF06MXN			
	9 mm		51	25	12	Brass	96SSTF09MXN			
	13 mm		53	25	12	Brass	96SSTF13MXN			
Llaca Davis										
Hose Barb										