Low Pressure





Brass/steel industrial coupling with English profile specifically suited to compressed air applications in industry.

Coupling system with single-hand operation. High Flow valve for optimum flow and low pressure drop. Versatile due to slim design and light weight.

Series 17 with additional end connections available on request.

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

Working Pressure**

35 bar

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

Material

Coupling: Brass nickel plated, Steel zinc plated
Plug: Steel nickel plated

Seals: NBR

Technical Description

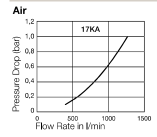
Connecting Force 0 bar: 35 N Connecting Force 6 bar: 115 N

Vacuum Coupling: 96% Vacuum connected: 96%

Interchangeability (KA only)

Schrader DN 5

Flow diagrams



Couplings – with valve Series 17KA								
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number		
HEX L1	R 1/4	19	63	12	23	17KAAK13SPN		
	R 3/8	19	62	12	23	17KAAK17SPN		
	R 1/2	22	63	17	23	17KAAK21SPN		
Ma l e Thread								
HEX LI	G 1/4	19	58	9	23	17KAIW13SPN		
	G 3/8	19	57	9	23	17KAIW17SPN		
	G 1/2	24	60	12	23	17KAIW21SPN		
Fema l e Thread								
remale mread								
L L1 HEX	6 mm	19	76	25	23	17KATF06SPN		
	8 mm	19	76	25	23	17KATF08SPN		
	10 mm	19	76	25	23	17KATF10SPN		
	13 mm	19	76	25	23	17KATF13SPN		
Hose Barb								
ноѕе ваго								

Plugs – without valve Series 17KA									
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number			
HEX L1	R 1/8	11	37	9		17SFAK10SXN			
	R 1/4	14	42	12		17SFAK13SXN			
Male Thread									
HEX L1	G 1/8	14	33	7		17SFIW10SXN			
	G 1/4	17	36	9		17SFIW13SXN			
Female Thread									
	6 mm		58	25	12	17SFTF06SXN			
	8 mm		52	25	12	17SFTF08SXN			
	10 mm		52	25	12	17SFTF10SXN			
Hose Barb									