Low Pressure







Industrial coupling with Atlas Copco-Profile. Coupling system with single-hand operation. High Flow valve for optimum flow and low pressure drop. Optimal for use with large pneumatic consumers due to the robust design and steel sleeve. The collar design minimises damage to the valve body.

Series 34 with additional end connections available on request.

Dust Protections (P. 250) for Coupling Part.-No. SK27S

### 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\*\*

35 bar

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

# Material

Coupling: Brass / Steel nickel

plated

Plug: Steel nickel plated

Seals: NBR

## **Technical Description**

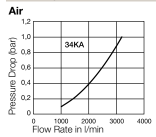
Connecting Force 0 bar: 80 N Connecting Force 6 bar: 200 N

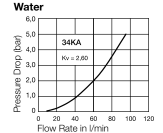
Vacuum Coupling: 96% Vacuum connected: 96%

### Interchangeability (KA only)

• Atlas Copco QIC 15

### Flow diagrams





Couplings – with valve Series 34l							
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number	
HEX L1	R 3/8	24	70	12	28	34KAAK17SPN	
	R 1/2	24	72	12	28	34KAAK21SPN	
	R 3/4	27	72	12	28	34KAAK26SPN	
Mala Thread							
Male Thread							
HEX L1	G 3/8	24	64	12	28	34KAIW17SPN	
	G 1/2	24	64	12	28	34KAIW21SPN	
Female Thread							
Temale mileau							
HEX	10 mm	24	84	25	28	34KATF10SPN	
	13 mm	24	84	25	28	34KATF13SPN	
	16 mm	24	84	25	28	34KATF16SPN	
	19 mm	24	84	25	28	34KATF19SPN	
Hose Barb							

Plugs – without valve Series 34KA								
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number		
HEX L1	R 1/4	17	46	12		34SFAK13SXN		
	R 3/8	19	46	12		34SFAK17SXN		
	R 1/2	22	52	17		34SFAK21SXN		
Male Thread								
HEX L1	G 3/8	19	40	9		34SFIW17SXN		
	G 1/2	24	44	12		34SFIW21SXN		
<b>□</b>								
Female Thread								
	10 mm		55	25	15	34SFTF10SXN		
<del>- L</del>	13 mm		55	25	15	34SFTF13SXN		
<u> </u>								
Hose Barb								