

25



Coded industrial coupling system developed on the basis of series 25.

Coupling system with single-hand operation. High Flow valve for optimum flow and low pressure drop. The mechanical coding of the coupling and plug offers a guarantee for avoiding mix-ups between media when coupling, which is complemented by the color coding of the anodised sleeves. Double shut-off and straightthrough couplings are available upon request. Cannot be interconnected with the Rectus standard 25 series.

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.



The following other designs can be found from page:

► Brass / Steel	Ρ.	70	
 Stainless Steel 	Ρ.	150	
➤ Safety	Ρ.	214	
 Safety Self-Venting 	P.	230	



Working Pressure**

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

Material

Coupling: Brass or Brass nickel plated Plug: Brass nickel plated Seals: NBR

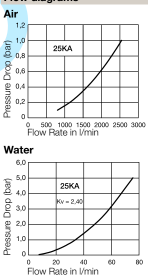
Technical Description

Connecting Force 0 bar: 40 N Connecting Force 6 bar: 120 N

Interchangeability (KA only)

Rectus Design

Flow diagrams



Low Pressure

😔 Couplings – with valve

	Connection A	HEX mm	L mm	L1 mm	L2 mm	D mm	G mm	Version	Part Number	Part Number	Part Number	Part Number
	G 1/4	19	57,5	12		23		nickel plated	25KAAW13BPN0	25KAAW13BPN3	25KAAW13BPN6	25KAAW13BPN8
HEX L1	G 3/8	19	57,5	12		23		nickel plated	25KAAW17BPN0	25KAAW17BPN3	25KAAW17BPN6	25KAAW17BPN8
	G 1/2	22	61	17		23		nickel plated	25KAAW21BPN0	25KAAW21BPN3	25KAAW21BPN6	25KAAW21BPN8
Male Thread												
	G 1/4	19	55	10		23		nickel plated	25KAIW13BPN0	25KAIW13BPN3	25KAIW13BPN6	25KAIW13BPN8
HEX L1	G 3/8	19	55	9		23		nickel plated	25KAIW17BPN0	25KAIW17BPN3	25KAIW17BPN6	25KAIW17BPN8
Female Thread												
	9 mm	19	74	25		23		nickel plated	25KATF09BPN0	25KATF09BPN3	25KATF09BPN6	25KATF09BPN8
HEX LL	13 mm	19	74	25		23		nickel plated	25KATF13BPN0	25KATF13BPN3	25KATF13BPN6	25KATF13BPN8
Hose Barb												

Plugs – without valve

		Connection A	HEX mm	L mm	L1 mm	L2 mm	D mm	G mm	Version	Part Number	A Part Number	Part Number	Part Number
		G 1/4	17	36,5	9				nickel plated	26SFAW13MXN0	26SFAW13MXN3	26SFAW13MXN6	26SFAW13MXN8
HEX	 ⊨1_	G 3/8	19	41,5	12				nickel plated	26SFAW17MXN0	26SFAW17MXN3	26SFAW17MXN6	26SFAW17MXN8
Male Th	vread												
	lleau												
		G 1/4	17	36,5	8				nickel plated	26SFIW13MXN0	26SFIW13MXN3	26SFIW13MXN6	26SFIW13MXN8
HEX	L1												
Female 1	hread												
		6 mm		50,5	25		15		nickel plated	26SFTF06MXN0	26SFTF06MXN3	26SFTF06MXN6	26SFTF06MXN8
	L1	9 mm		50,5	25		15		nickel plated	26SFTF09MXN0	26SFTF09MXN3	26SFTF09MXN6	26SFTF09MXN8
Hose E	Barb												
10301													

Series 25KA

Series 26SF

 Λ Please consider our security advices on the pages 12/13 Λ