## **RECTUS SERIES 25**





# Brass/Steel Low Pressure Quick Release Couplings, Nominal Diameter 7.8 = 48mm<sup>2</sup>

Universal industrial coupling with standard European profile. Coupling system with single-hand operation. High flow valve for optimum flow and low pressure drop. The series stands out for its robust design and long service life even with the harshest use. Series 25 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 available.



#### **Working Pressure:**

35 bar

Series KA: maximum static working pressure with design factor 4 to 1.



#### Series 25KA

#### Interchangeability:

- Rectus 26
- Rectus 1600/1625
- JWL 520 + JWL 530
- Various German products

#### Features:

- Brass coupling and plug for use with water
- Robust coupling system with steel sleeve

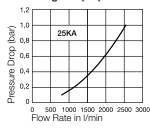
#### Material:

- · Coupling: brass/steel nickel plated
- Plug: steel zinc plated or brass
- Seals: NBR

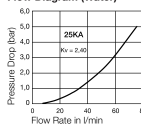
#### **Technical Description:**

- Connecting force 0 bar: 40 NConnecting force 6 bar: 120 N
- Vacuum coupling: 96%
- Available on request with O-ring seal for vacuum when coupled

#### Flow Diagram (Air)



#### Flow Diagram (Water)



### Series 25KB

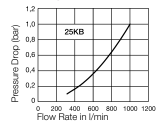
#### Material:

- · Coupling: brass nickel plated
- Plug: brass nickel plated
- · Seals: NBR

#### **Technical Description:**

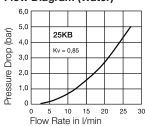
- Dead space volume: 1.5 ml
- Connecting force 0 bar: 40 N
- Connecting force 6 bar: 120 N
- Vacuum coupling: 96%
- Vacuum plug: 96%
- Available on request with O-ring seal for vacuum when coupled

#### Flow Diagram (Air)



#### Flow Diagram (Water)

Double Shut Off



	Α	mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	G mm	Version	Part Number
HEX L11	R 1/4	19		60	12		23				25KAAK13MPN
	R 3/8	19		60	12		23				25KAAK17MPN
	R 1/2	22		61	17		23				25KAAK21MPN
	M 14 x 1,5	19		59	10		23				25KAAD14MPN
	M 16 x 1,5	19		60	11		23				25KAAD16MPN
L HEX L1	G 1/4	19		56	10		23				25KAIW13MPN
	G 3/8	19		55	9		23				25KAIW17MPN
	G 1/2	24		58	12		23				25KAIW21MPN
Female Thread											
	6 mm	19		74	25		23				25KATF06MPN
L L1	8 mm	19		74	25		23				25KATF08MPN
	9 mm	19		74	25		23				25KATF09MPN
	10 mm	19		74	25		23				25KATF10MPN
	13 mm	19		74	25		23				25KATF13MPN
Hose Barb											
. L	6 x 8 mm	19		61	7	6	23		M 12 x 1		25KAKO08MPN
HEX	9 x 12 mm	19		65	9	8	23		M 16 x 1		25KAKO12MPN
Q   V   V   V   V   V   V   V   V   V											
with Plastic Hose Connection											
Will I lastic Hose Connection											
HEX HEX1	6 mm	19	17	76	17	10	23	4	M 12 x 1		25KATS06MPN
B L2 L1											
Panel Mount with Hose Barb											
	6 x 8 mm	19		144	7	6	23		M 12 x 1		25KAKK08MPN
L HEX	2.7.2.44										
Plastic Hose Connection											
with Spring Guard											

	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	G mm	Version	Part Number
HEX L1	R 1/8	13		33	9						25SFAK10SXZ
	R 1/4	14		36,5	12						25SFAK13SXZ
	R 3/8	17		37	12						25SFAK17SXZ
	R 1/2	22		43	17						25SFAK21SXZ
Male Thread											
HEX LIT	G 1/8	14		30	5						25SFIW10SXZ
	G 1/4	17		38,5	12						25SFIW13SXZ
	G 3/8	19		39,5	12						25SFIW17SXZ
	G 1/2	24		44	14						25SFIW21SXZ
Female Thread											
1	R 1/4	17		64	11					nickel plated	25FAAK13SPN
HEX L1											
Flex Joint, Male Thread											
	6 mm			48	25		12				25SFTF06SXZ
	8 mm			48	25		12				25SFTF08SXZ
	9 mm			48	25		12				25SFTF09SXZ
	10 mm			48	25		12				25SFTF10SXZ
Hose Barb	13 mm			48	25		15				25SFTF13SXZ