Nominal Diameter



Rectus Series

Working Temperature* -15°C up to +200°C (FKM) depending on the medium.

* For temperatures below -15°C and over

seal variants (EPDM, FFKM) are available.

+200°C and depending on the medium, other

209

Stainless Steel



Technical Description

Leak-free coupling system for applications in sensitive environments, for example in analysis technology, in cooling systems, in transport systems and many applications with aggressive media.

Coupling system with single-hand operation, extremely low leakage rates and minimal dead space volume. Absolutely no air pockets when coupling and only a barely noticeable film of the medium being channelled on the valve bodies when uncoupling. Ergonomic sleeve design. Low coupling forces. Valve body protected by collar design.



Working Pressure**

15 bar

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

Material

P. 126

Coupling: AISI 316 L Plug: AISI 316 L Seals: FKM

Interchangeability

Rectus Design

Flow diagrams

Water 6,0 5.0 Pressure Drop (bar) 209KL 4,0 Kv = 2,3 3,0 2,0 1,0 0 20 40 60 80 100 0 Flow Rate in I/min

Other designs in series 209

The following other designs can be found from page:

📀 Couplings – flat-sealing

Series 209KL

Series 209KL

	Connection A	HEX	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	G mm	Version	Part Number
	G 1/2	27		92	16		33				209KLIW21EVX
	G 3/4	32		94	16		33				209KLIW26EVX
Female Thread											

Plugs – flat-sealing

	Connection A	HEX	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	G mm	Version	Part Number
	G 1/2	27		79,5	16						209SLIW21EVX
	G 3/4	32		81,5	16						209SLIW26EVX
Female Thread											

3V