



Low Pressure



### Other designs in series 204

The following other designs can be found from page:

➤ Stainless Steel

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# **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 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.



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

### Material

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

# Interchangeability

• Rectus Design

## Flow diagrams

# Water 5,0 (par) 4,0 204KL Pressure Drop (k Kv = 0,38 Flow Rate in I/min

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	Connection A	HEX mm	HEX1 mm	L mm	L1 mm	L2 mm	D mm	B mm	G mm	Version	Part Number
	G 1/8	14		45	7		19				204KLAW10MPN
	G 1/4	17		47	9		19				204KLAW13MPN
HEX											
Male Thread											
	G 1/8	14		45	9		19				204KLIW10MPN
<u> </u>	G 1/4	17		47	9		19				204KLIW13MPN
HEX + L1 +											
Female Thread											

#### Plugs – flat-sealing Series 204KL Connection HEX HEX1 L L1 L2 D В G Version Part Number Α mm mm mm mm mm mm mm mm G 1/8 7 204SLAW10MPN 14 40 204SLAW13MPN G 1/4 17 42 9 Male Thread G 1/8 14 40 9 204SLIW10MPN G 1/4 17 42 7 204SLIW13MPN Female Thread