

Nominal Diameter

 $= 12.5 \text{ mm}^2$



RECTUS Series

204KL





reddot design award winner 2007

You will find the following alternative versions in our current catalogue on

► Brass/Steel Dry-Break

Technical Description

Dry-break coupling systems, which stand out for their extremely low leakage rates and a minimum volume of dead space. No air locks whatsoever during connecting and negligible film of channelled medium on the valve bodies when disconnecting. Coupling systems for applications in sensitive environments, such as in analysis technology, cooling circuits, transport systems and many applications with aggressive medium.

Advantages

Single-handed operation. Easy handling. Ergonomic sleeve shape. Optimised size. Low connecting forces. Valve body protected by collar design.

Extremely low dead volume remaining.

Interchangeability

RECTUS Design

Working Pressure

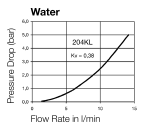
PB = 15 bar, maximum static working pressure with safety factor of 4 to 1.

Working Temperature*

-15°C to +200°C (FKM) Other sealing materials available on request.

P. 150

Chart



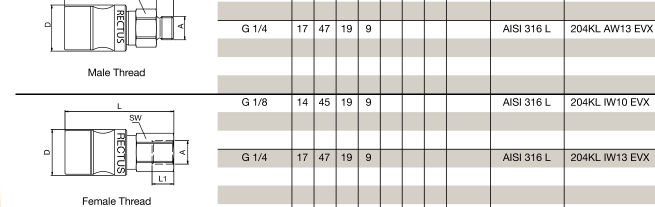
Material **AISI 316 L** Coupling

Back Body AISI 316 L Valve Body AISI 316 L Sleeve AISI 316 L Valve AISI 316 L Spring and Locking Ring AISI 316 Ti AISI 316 Locking Balls FKM Seals

Plug

Plug Profile AISI 316 L Back Body AISI 316 L Valve AISI 316 L Spring AISI 316 Ti Seal FKM

Couplings **RECTUS Series 204KL** Connection A Hex L ъΙ L1 L2 Hex1 B G Version Part Number DS SW mm mm mm SW1 mm mm G 1/8 14 45 19 AISI 316 L 204KL AW10 EVX SW



DS = Delivery Status:

■ in stock

on short call

medium term delivery

Valved Plugs RECTUS Series 204KL												
	Connection A			D mm	L1 mm		Hex1 SW1		G mm	Version	Part Number	DS
SW L1	G 1/8	14	40		7					AISI 316 L	204SL AW10 EVX	
	G 1/4	17	42		9					AISI 316 L	204SL AW13 EVX	
Male Thread												
	G 1/8	14	40		9					AISI 316 L	204SL IW10 EVX	
	G 1/4	17	42		9					AISI 316 L	204SL IW13 EVX	
Female Thread												