

# **Rectus Series 204/206/209**

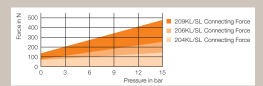
Dry-break coupling systems

aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding









## **Connecting Force**

The optimised valve design has enabled reduction of required connecting force to a minimum. These makes handling for daily use easier and means that the system can also be used in less accessible places, where only single-handed operation is possible because of lack of space.



### **Nominal Diameter**

The new series are available in the most common nominal diameters on the market, 4, 6 and 9, and can therefore be used both in the widest variety of industrial areas and in analysis and process technology. Here, particular emphasis was also placed on optimising the dimensions during the design stage.





#### **Materials**

In addition to a standard design in nickel-plated brass the 204, 206 and 209 series are also available in AISI 316 L stainless steel for technically demanding applications, e.g. for aggressive medium. Also, depending on use, you can choose from various seal materials (NBR, FKM, EPDM, FFKM).



### **Volume of Dead Space**

With the extremely low volume of dead space of 0.015ml (204 series) /0.035ml and 0.072ml (206 and 209 series) these couplings achieve "leakage rates" which allow only a thin liquid film of the channelled medium on the valve heads and therefore reliably prevent dripping.

# CONNECTING HAS NEVER BEEN AS EASY AND AS SAFE.



The newly developed series 204, 206 and 209 low pressure systems stand out for requiring the lowest connecting force by comparison with all other models currently on the market. Due to an optimised valve design with a minimum volume of dead space, the dry-break coupling systems also provide reliable prevention of leaks and dripping and – as an international innovation – all this from a nominal diameter of 4.

With their ergonomically designed sleeves, the couplings – designed for consistent single-handed operation – allow tireless handling and their smooth surface finish means that they also provide ultimate protection against clogging. As an additional safety device, a complex valve design seals the system off before the actual valve is opened, making the 204, 206 and 209 series the first choice wherever the smallest of leaks could cause big problems.

# **Ergonomic Sleeve Design**

and completely polished surface finish for tireless handling and protection from dirt and clogging. Easy to wipe/clean.

# Single-Handed Operation

The complex valve design ensures minimum connecting force and thus consistent single-handed operability of the coupling system.

# Design with Almost No Dead Space

Reliably prevents leaks and dripping. Single-handed operation.



4/6/9



# + D 204KL/206KL/209KL



#### Technology

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 systems, transport circuits and many applications with aggressive medium.

#### Advantages

Single-handed operation. Easy handling. Ergonomic sleeve shape. Optimised size (DN 4). Low connecting forces. Valve body protected by collar desian.

Extremely low dead volume remainings.

### Compatibility

RECTUS Design

#### **Working Pressure**

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

#### **Working Temperature**

-20°C to +100°C (NBR) Other sealing materials available on request.

#### Chart Water







#### Material

#### Coupling

Back Body Valve Body Sleeve Valve Spring and Locking Ring Locking Balls Seals

#### Standard Version

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 303 AISI 420 NBR

#### AISI 316 I

AISI 316 I AISI 316 L AISI 316 I AISI 316 I AISI 316 Ti AISI 316 FKM

#### Plug

Plug Profile Back Body Valve Spring Seal

Brass, Nickel Plated Brass, Nickel Plated Brass, Nickel Plated AISI 303 NRR

AISI 316 I AISI 316 L AISI 316 L AISI 316 Ti FKM

# Couplings

# RECTUS Series 204KL/206KL/209KL

	Series	Connection A	Hex SW		D mm	L1 mm	Version	Part Number	DS
L SW 4	Series 204	G 1/8	14	45	19	9	Standard	204KLIW10MPN	
	Series 204	G 1/8	14	45	19	9	AISI 316 L	204KLIW10EVX	-
	Series 204	G 1/4	17	47	19	7	Standard	204KLIW13MPN	
	Series 204	G 1/4	17	47	19	9	AISI 316 L	204KLIW13EVX	-
Female Thread									

Couplings			RE	C	ΓUS	SS	eries 204KL	/206KL/209I	KL
	Series	Connection A	Hex SW		D mm	L1 mm	Version	Part Number	DS
SW RECTUS	Series 206	G 3/8	22	68.5	25.5	7	Standard	206KLIW17MPN	
	Series 206	G 3/8	22	68.5	25.5	9	AISI 316 L	206KLIW17EVX	-
	Series 206	G 1/2	24	71.5	25.5	10	Standard	206KLIW21MPN	
	Series 206	G 1/2	24	71.5	25.5	12	AISI 316 L	206KLIW21EVX	-
	Series 209	G 1/2	27	92	33	14	Standard	209KLIW21MPN	_
	Series 209	G 1/2	27	97	33	16	AISI 316 L	209KLIW21EVX	-
Female Thread	Series 209	G 3/4	32	94	33	14	Standard	209KLIW26MPN	_
	Series 209	G 3/4	32	94	33	16	AISI 316 L	209KLIW26EVX	
	Series 204	G 1/8	14	45	19	7	Standard	204KLAW10MPN	
SW L1	Series 204	G 1/8	14	45	19	7	AISI 316 L	204KLAW10EVX	-
	Series 204	G 1/4	17	47	19	9	Standard	204KLAW13MPN	
	Series 204	G 1/4	17	47	19	9	AISI 316 L	204KLAW13EVX	-
	Series 206	G 3/8	22	68.5	25.5	9	Standard	206KLAW17MPN	_
	Series 206	G 3/8	22	68.5	25.5	9	AISI 316 L	206KLAW17EVX	_
	Series 206	G 1/2	24	71.5	25.5	12	Standard	206KLAW21MPN	_
Male Thread	Series 206	G 1/2	24	71.5	25.5	12	AISI 316 L	206KLAW21EVX	

#### Valved Plugs RECTUS Series 204KL/206KL/209KL Series Connection A Hex L D L1 Part Number DS Version SW mm mm mm Series 204 G 1/8 14 40 9 Standard 204SLIW10MPN Series 204 AISI 316 L 204SLIW10EVX G 1/8 14 40 9 Series 204 G 1/4 17 42 7 Standard 204SLIW13MPN Series 204 G 1/4 17 42 9 AISI 316 L 204SLIW13EVX Series 206 G 3/8 22 51 7 Standard 206SLIW17MPN Series 206 G 3/8 22 51 9 AISI 316 L 206SLIW17EVX Series 206 G 1/2 24 54 10 Standard 206SLIW21MPN Series 206 G 1/2 24 54 12 AISI 316 L 206SLIW21EVX Series 209 G 1/2 27 79.5 14 Standard 209SLIW21MPN Female Thread Series 209 27 16 AISI 316 L 209SLIW21EVX G 1/2 79.5 Series 209 G 3/4 14 32 81.5 Standard 209SLIW26MPN Series 209 G 3/4 32 81.5 16 AISI 316 L 209SLIW26EVX Series 204 G 1/8 14 40 7 Standard 204SLAW10MPN Series 204 G 1/8 14 40 7 AISI 316 L 204SLAW10EVX Series 204 G 1/4 17 9 204SLAW13MPN 42 Standard Series 204 G 1/4 17 42 9 AISI 316 L 204SLAW13EVX Series 206 G 3/8 22 51 9 Standard 206SLAW17MPN Series 206 G 3/8 22 51 9 AISI 316 L 206SLAW17EVX Series 206 G 1/2 22 12 Standard 206SLAW21MPN 54 Male Thread Series 206 G 1/2 24 54 12 AISI 316 L 206SLAW21EVX -

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