Low Pressure











Robust, corrosion resistant coupling system in brass with high flow values for use with liquids in the pressure range up to 50 bar.

Two-hand operation, i.e. both hands are required when connect/disconnect. The main seal of the coupling has a special disc shape, which extends the durability of the coupling. To guarantee greater flexibility, we also offer plugs with no valve.

Series 1900 with additional end connections available on request.

Working Temperature*

- -40°C up to +150°C (EPDM) depending on the medium.
- * For temperatures below -40°C and over +150°C and depending on the medium, other seal variants (NBR, FKM, FFKM) are available.

50 bar

** maximum static working pressure with design factor 4 to 1. 50 bar

Material

Coupling: Brass nickel plated

and chrome plated

Plug: Brass nickel plated and

chrome plated

Seals: EPDM

Coupling: Brass nickel plated

and chrome plated

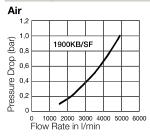
Plug: Brass nickel plated and

chrome plated
Seals: EPDM

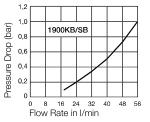
Interchangeability (KA only)

• Tema Design

Flow diagrams







Couplings – with valve					Series 1900KB	
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L	G 1/2	27	67	12	33	1900KBIW21MEN
HEX L1	G 3/4	30	68	12	33	1900KBIW26MEN
Female Thread						
remale Mread						

Plugs – without valve					Series 1900SF	
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L	G 1/2	27	60	12		1900SFIW21MXC
HEX L1	G 3/4	30	62	12		1900SFIW26MXC
Female Thread						
remaie inread						

Plugs – with valve					Ser	ies 1900SB
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L L	G 1/2	27	60	12		1900SBIW21MEC
Female Thread	G 3/4	30	62	12		1900SBIW26MEC

Cross-Reference-List

Connection	Thread	Rectus Part Number old	Tema Part Number old	Part Number new	Page			
Couplings – with valve								
Female Thread	G 1/2		1900 NBE	1900KBIW21MEN	113			
	G 3/4		1900 NCE	1900KBIW26MEN	113			
Plugs – without	Plugs – without valve							
Female Thread	G 1/2		19420 M	1900SFIW21MXC	113			
	G 3/4		19430 M	1900SFIW26MXC	113			
Plugs – with valve								
Female Thread	G 1/2		19420 MNE	1900SBIW21MEC	113			
	G 3/4		19430 MNE	1900SBIW26MEC	113			