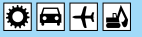
Nominal Diameter

$12,4 = 120 \text{ mm}^2$



Tema Series **1900**



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.

Working Pressure**	Shut-On	
50 bar ** maximum static working pres- sure 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	
Flow diagrams		
Air 1.2 1.0 0.8 0.6 0.4 0.2 0.000 2000 3000 4000 5000 6000 Flow Rate in l/min	Water 1.2 1.0 0.8 0.6 0.4 0.2 0.2 0.8 16 24 32 40 48 56	

Interchangeability (KA only)

Tema Design

Low Pressure

Series 1900KB

😔 🐟 Couplings – with valve

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
	G 1/2	27	67	12	33	1900KBIW21MEN
Female Thread	G 3/4	30	68	12	33	1900KBIW26MEN

error Plugs – without valve

Series 1900SF

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
	G 1/2	27	60	12		1900SFIW21MXC
	G 3/4	30	62	12		1900SFIW26MXC
Female Thread						

Series 1900SB

Plugs – with valve

-**\$**--\$

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
L	G 1/2	27	60	12		1900SBIW21MEC
	G 3/4	30	62	12		1900SBIW26MEC
Female Thread						

Low Pressure

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 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				