

Series 2100 is used mainly in the area of compressed air. The system is particularly suited to large pneumatic plants and compressed air tools with a very high flow. This series has a special safety function, which requires a turn and push/pull movement during connection and disconnection. It also has an automatic pressure release function, which facilitates easy handling. A coupling system with very high flow rates, robust design, high corrosion resistance and a safety function. Ultra High Flow valve for optimum flow and low pressure drop.

Series 2100 with additional end connections available on request.



Working Pressure**

20 bar

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

Material

Coupling: Brass / Steel hardened, zinc plated and passivated Plug: Steel hardened, zinc plated and passivated Seals: NBR Dust Protections (P. 250) for Coupling Part.-No. 10026 for Plug Part.-No. 5026-QC

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.

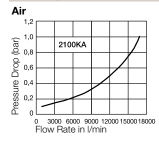
Tema Series

2100

Interchangeability (KA only)

• Tema Design

Flow diagrams



Series 2100KA

Series 2100KA

😔 Couplings – with valve

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
HEX L1 HEX L1 Female Thread	G 1	41	82	14	48	2100KAIW33MPX

😔 Plugs – without valve

	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
	G 1	36	57	14		2100SFAW33SXZ
Male Thread						
1	19 mm		74	36		2100SFTF19SXZ
Hose Barb	25 mm		40	36		2100SFTF25SXZ

Cross-Reference-List

Connection	Thread	Rectus Part Number old	Tema Part Number old	Part Number new	Page			
Couplings – with valve								
Female Thread	G 1		2100	2100KAIW33MPX	129			
Plugs – without valve								
Male Thread	G 1		21210	2100SFAW33SXZ	129			
Hose Barb	19 mm		21019-QC	2100SFTF19SXZ	129			
	25 mm		21025	2100SFTF25SXZ	129			