Low Pressure

### **Nominal Diameter**

 $7,4=43 \text{ mm}^2$ 









**Tema Series** 

1300



Series 1300 is used mainly for applications in the area of compressed air and liquids. Optimally suited to use with liquid and aggressive media. The coupling series stands out for its compact design and corrosion resistance. Ultra High Flow valve for optimum flow and low pressure drop.

Series 1300 with additional end connections available on request.

Dust Protections (P. 250)

for Coupling Part.-No. 1315-QC for Plug Part.-No. 1325-QC

## Working Temperature\*

-25°C up to +200°C (FKM) depending on the medium.

\* For temperatures below -25°C and over +200°C and depending on the medium, other seal variants (EPDM, FFKM) are available

#### Other designs in series 1300

The following other designs can be found from page:

➤ Brass / Steel

64

P.



# Working Pressure\*\*

35 bar

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

# 50 bar

#### **Features**

Single-hand operation

• Two-hand operation

#### Material

Coupling: AISI 316 Plug: AISI 316

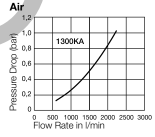
Seals: FKM

Coupling: AISI 316 Plug: AISI 316 Seals: FKM

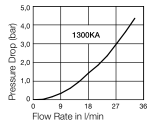
## Interchangeability (KA only)

Tema Design

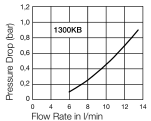








# Water



Couplings – with valve					Series 1300KA	
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
1	G 1/4	18	49	8,75	22	1300KAIW13EVX
HEX LI						
Female Thread						

Plugs – without valve					Series 1300KA		
	Connection A	HEX mm	L mm	L1 mm	D	Part Number	
	G 1/8	13	35	9		1300SFAW10EXX	
HEX L1							
Male Thread							
HEX L1	G 1/4	16	36	10		1300SFIW13EXX	
Female Thread							

Couplings – wit	h valve				Seri	es 1300KB
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
	G 1/4	18	49	8	22	1300KBIW13EVX
HEX L1						
Female Thread						

Plugs – with valve						Series 1300KB	
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number	
L	G 1/4	18	44	9		1300SBIW13EVX	
HEX L1							
Female Thread							

# **Cross-Reference-List**

		Dootiio	Tomo	Dout Number				
Connection	Thread	Rectus Part Number old	Tema Part Number old	Part Number new	Page			
Couplings - wit	h valve							
Female Thread	G 1/4		1300 RV	1300KAIW13EVX	147			
Plugs - without	valve							
Male Thread	G 1/8		13110 R	1300SFAW10EXX	147			
Female Thread	G 1/4		13410 R	1300SFIW13EXX	147			
<b>⇔</b> Couplings – wit	h valve							
Female Thread	G 1/4		1300 NRV	1300KBIW13EVX	147			
→ Plugs – with val	Plugs – with valve							
Female Thread	G 1/4		13410 RV	1300SBIW13EVX	147			