**Low Pressure** 





Safety coupling with a self-venting system. Self-venting takes place during disconnection - no risk of pressurised hoses being tossed around. When the sleeve is pulled back, the plug is released yet remains locked in. The coupling valve closes and the air is vented from the air line at the same time. Only then, by operating the sleeve again, can uncoupling take place safely. The system fulfils the requirements of ISO 4414 - increased safety standards in the work place. The plastic sleeve does not scratch working surfaces.

Series 14 with additional end connections available on request.

# Safety Note

Reliable functioning can only be guaranteed in conjunction with original Parker Rectus plugs made of steel.

### Working Temperature\*

-20°C up to +60°C (NBR) depending on the medium.

\* For temperatures below -20°C and over +60°C and depending on the medium, other seal variants (FKM, EPDM, FFKM) are available.

### Other designs in series 14

The following other designs can be found from page:

➤ Brass / Steel

P. 42



## Working Pressure\*\*

12 bar

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

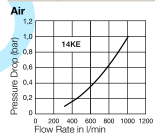
### Material

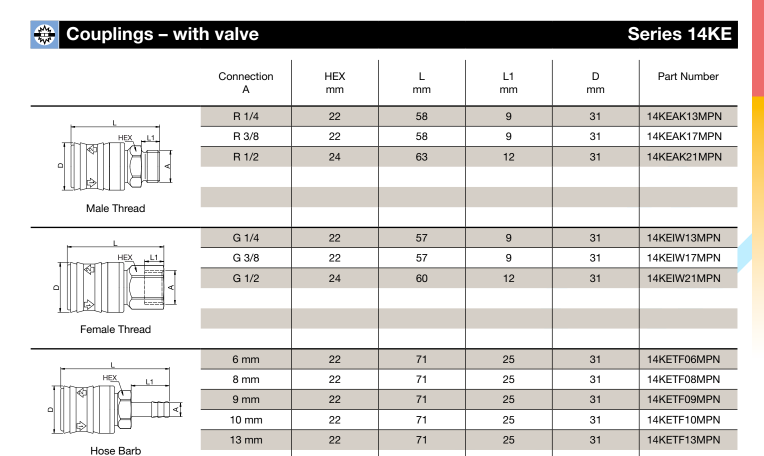
Coupling: Brass nickel plated Plug: Steel nickel plated Seals: NBR

## **Technical Description**

Connecting Force 0 bar: 40 N Connecting Force 6 bar: 70 N

### Flow diagrams





Plugs – without	Series 22SF					
	Connection A	HEX mm	L mm	L1 mm	D mm	Part Number
HEX L1	R 1/8	12	35	9		22SFAK10SXN
	R 1/4	14	41	12		22SFAK13SXN
	R 3/8	17	41	12		22SFAK17SXN
	R 1/2	22	46	17		22SFAK21SXN
Male Thread						
HEX_L1	G 1/4	17	35	9		22SFIW13SXN
	G 3/8	19	35	10		22SFIW17SXN
	G 1/2	24	38	12		22SFIW21SXN
Famala Thursd						
Female Thread						
	6 mm		49	25	12	22SFTF06SXN
	8 mm		49	25	12	22SFTF08SXN
	10 mm		49	25	12	22SFTF10SXN
	13 mm		49	25	12	22SFTF13SXN
Hann David						
Hose Barb						