

# **Rectus 1700KE Series**

New generation of safety self-venting couplings

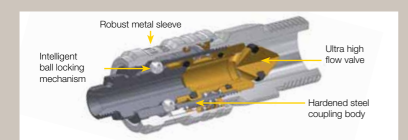
aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



# PACKED FULL OF THE BEST WE HAVE TO OFFER.







## All-rounder

For the first time, a coupling has been developed, which offers both the safety advantages of a self-venting coupling and the optimised flow rates of the ultra high flow valve.



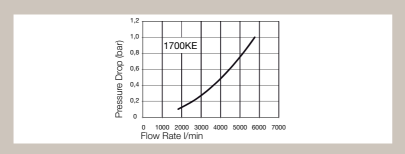
# Accident Prevention / Occupational Safety

Safety self-venting couplings ensure greater occupational safety. As such, for example, pressure-free disconnection prevents the dangerous whiplash effect.



# **Self-venting System**

The first time the sleeve is pushed back with the plug fixed, only the compressed air escapes. Only when the sleeve is operated again is the second locking system released and the connection disengaged.



## **Flow Rate**

The ultra high flow valve allows high performance with a compact design. With an input pressure of 6 bar, the coupling achieves a flow rate of 4,075 l/min with a minimal pressure drop of 0.5 bar.











80% of actual size

#### **Technical Description**

The 1700KE series is a safety coupling with a self-venting system. When the sleeve is pulled back, the plug is released vet remains locked in. The coupling valve closes. The compressed air can now escape from the plug (hose). By operating the sleeve again in the direction of the plug, the second locking system is released. Only now can the connection be disengaged.

The system is compliant with the requirements of ISO 4414, DIN EN 983.

#### **Advantages**

Premium industrial coupling with unprecedented flow values and minimum coupling forces. Self-venting takes place during disconnection - no risk of pressurised hoses being tossed around. High flow performance combined with compact design.

#### **Safety Note**

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

#### Working Pressure

PB = 0 up to 12 bar, maximum static working pressure with safety factor of 4 to 1.

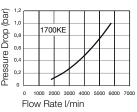
#### Working Temperature\*

-20°C up to +100°C (NBR)

\*At a temperature below -20°C and above +100°C special seals are available on request.

# Chart

#### Air



#### **Material**

#### Coupling

Back Body Valve Body

Sleeve Valve Spring Locking Balls/Pins Seals

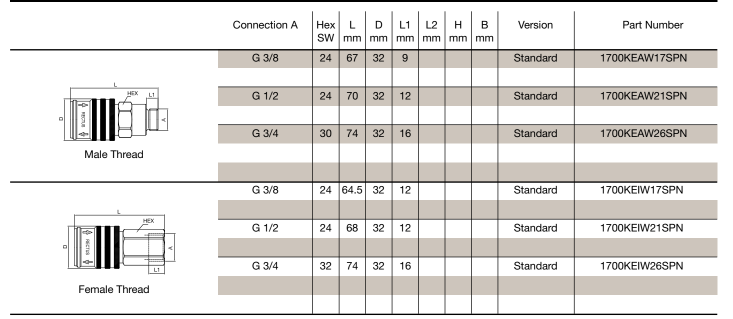
Plug

#### Standard

Brass, nickel plated Steel, zinc plated, Thick-film passivated Steel, hardened, nickel plated Brass AISI 301 AISI 420 **NBR** 

Steel, hardened, nickel plated

#### **Couplings RECTUS Series 1700KE**



Plugs										REC1	TUS Series 27SF
	Connection A	Hex SW		D mm	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number
	R 1/4	17	40		12					Standard	27SF AK13 SXN
	R 3/8	17	40		12					Standard	27SF AK17 SXN
	R 1/2	22	45		17					Standard	27SF AK21 SXN
Male Thread											
	R 3/4	27	48		19					Standard	27SF AK26 SXN
	G 1/4	17	33		9					Standard	27SF IW13 SXN
1											
	G 3/8	19	33		9					Standard	27SF IW17 SXN
<u>[11]</u>	G 1/2	24	37		12					Standard	27SF IW21 SXN
Female Thread											
	G 3/4	32	42		16					Standard	27SF IW26 SXN

Plugs										RECT	TUS Series 27SF
	Connection A	Hex SW	L mm	l	L1 mm	L2 mm	H mm	B mm	G mm	Version	Part Number
L L L1 Hose Barb	6 mm		48	15	25					Standard	27SF TF06 SXN
	8 mm		48	15	25					Standard	27SF TF08 SXN
	9 mm		48	15	25					Standard	27SF TF09 SXN
	10 mm		48	15	25					Standard	27SF TF10 SXN
	13 mm		48	15	25					Standard	27SF TF13 SXN
	16 mm		49	18	25					Standard	27SF TF16 SXN
	19 mm		49	18	25					Standard	27SF TF19 SXN





© Parker Hannifin/480 - b.p 09/2011

Edition: September 2011 1./LEAF/3800-1700KE/UK

### Parker Rectus快速接头授权分销商联系方式:

信德迈科技(北京)有限公司 CNMEC Technology Company 地址:北京市朝阳区望京街10号望京SOHO-T1-C座2115室

邮编:100102

电话: 010-8428 2935,8428 3983

手机: 139 1096 2635 Http://www.cnmec.biz E-mail: sales@cnmec.biz 传真: 010-8428 8762



**ENGINEERING YOUR SUCCESS.**