Series 1300







Tech Sheet 530



Working Temperature: -20°C to +100°C Standard seal NBR



Maximum Static Working Pressure: 35 bar



Features:

· Single hand operation

Material:

Coupling: Brass nickel plated and

chrome plated

Plug: Steel zinc plated Seals: NBR

Interchangeability:

Rectus series 31 and Cejn 303

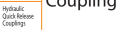
Application:

Series 1300 is used mainly for applications in the area of compressed air and liquids. Optimally suited to smaller to medium-sized pneumatic systems and to compressed air tools. The coupling series stands out for its compact design and high flow rates with the UltraFlo valve. Coupling body made of nitrocarburized steel.



Actual Size

Hydraulics Couplings





Air Prep., Media, Monitor & Test

KELM™ Pneumatics

Pneumatic & Vacuum Equipment

Ring Main Systems

Adaptors & Fittings

Stainless Steel

Malleable

Hose, Tubing & Couplings

Clamps & Clips

Sprays & Adhesives

Blow Guns, Vacuum & Nozzles

Pressure Wash, Fuelling & Lubrication

Air Tools & Compressor Equipment



BSPP, Valved Nitrile Seals

0073	\\ \\ \\	**************************************	L mm'	\mathfrak{L}
TE-1300	G1/4	Female	49	24.95
TE-1300 A	G3/8	Male	49	24.95
TE-1300 B	G3/8	Female	50	24.95

BSPP. Valved Viton Seals

0073	\{	Thread	L mm'	£
TE-1300 V	G1/4	Female	49	62.45

Dust Protection



Plug

0073	To Suit
TE-1325	Series 1300



0073	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Thread	L mm	\mathfrak{L}
TE-1300 V	G1/4	Female	49	62.45

Plugs



BSPP

0073	\\\	Thread	L mm'	£
TE-13110	G1/8	Male	35	6.05
TE-13210	G1/4	Male	38	9.50
TE-13220	G3/8	Male	38	8.15
TE-13410	G1/4	Female	36	6.05



Hose Tail

0073	To Suit Hose I.D. mm	L 	£
TE-13006	6	44	6.55
TE-13010	10	44	7.00
TE-13012	12	47	5.90

