

Knee Push-Up Couplings

Polypropylene

G 1/8" to G 1/2"

Materials:

PP (Polypropylene)

Scope of application and general chemical resistances

Resistant to aqueous solutions of acids, alkalis and salts, as well as a large number of organic solvents. Unsuitable for concentrated oxidizing acids.

Temperature range:

Up to max. +90 °C

Operating pressure:

10 bar

Thread:

G 1/8" to G 1/2"

Hose/tube mm:

6x4, 8x6, 10x8, 12x10 and 14x12

Version:

Connection principle 1

- The hose is slid over the fixed hose spout into the coupling and latched with an elastic clamping ring by tightening the knurled nut.
- The elastic clamping ring allows multiple uses within the same coupling. This means that the coupling can be loosened and closed again with the same clamping ring.
- All threads and hose spouts (for hose mounting) have no seams.

TECHNICAL INFORMATION

Article nr.	Thread	Hose/ tube
SCEP184PP	G 1/8"	6x4
SCEP186PP	G 1/8"	8x6
SCEP188PP	G 1/8"	10x8
SCEP144PP	G 1/4"	6x4
SCEP146PP	G 1/4"	8x6
SCEP148PP	G 1/4"	10x8
SCEP1410PP	G 1/4"	12x10
SCEP384PP	G 3/8"	6x4
SCEP386PP	G 3/8"	8x6

Article nr.	Thread	Hose/ tube
SCEP388PP	G 3/8"	10x8
SCEP3810PP	G 3/8"	12x10
SCEP3812PP	G 3/8"	14x12
SCEP124PP	G 1/2"	6x4
SCEP126PP	G 1/2"	8x6
SCEP128PP	G 1/2"	10x8
SCEP1210PP	G 1/2"	12x10
SCEP1212PP	G 1/2"	14x12

Pneuparts.com

Florijn 10 b/c 5751 PC Deurne Netherlands +31 (o)493 763 993 info@pneuparts.com www.pneuparts.com