

Tapping on PA adaptor internally threaded. Threading to BSP 1/2', 3/4' and 1"

Use:

For water and neutral liquids to max.70°C. Maximum working pressure: 16 bar

Materials:

Saddle upper part: Ductile iron, GGG-50, to DIN 1693 (BS 2789 grade 500 - 7)

with rubber liner

Saddle lower part Ductile iron, GGG-50, to DIN 1693 (BS 2789 grade 500 - 7)

with rubber liner

Coating Electro-statically applied epoxy resin to DIN 30677 - Internally

and externally

Adaptor Polyamide PA-11 GF

Rubber gasket EPDM

Bolts: Stainless steel A2

Washer: Stainless steel A2

Nut: Brass

Option:

Bolt/ Washer: Stainless steel A4

Adaptor Blank (No hole)





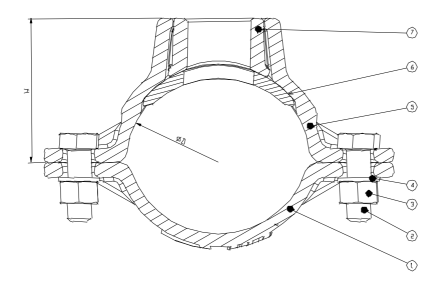
For further specification, see section "Technical information".

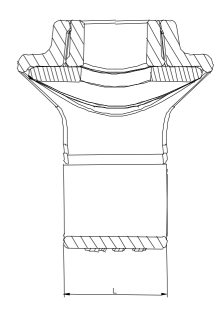
The designs, materials and specifications shown are subject to change without notice due to our continuing programme of products development.

## **Component List:**

- 1. Saddle lower part
- 2. Bolt
- 3. Nut
- 4. Washer

- 5. Saddle upper part6. Rubber gasket7. PA adaptor (PA-11 GF)





Pipe OD D (mm)	BSP ½" Item No:	BSP ¾" Item No:	BSP 1" Item No:	H (mm)	L (mm)	Weight (Kg)
89.0	10-089-12000500	10-089-12010500	10-089-12020500	70	50	1.35
114.0	10-114-12000500	10-114-12010500	10-114-12020500	85	50	1.40
168.0	10-168-12000500	10-168-12010500	10-168-12020500	112	50	1.90
219.0	10-219-12000500	10-219-12010500	10-219-12020500	138	50	2.50

