

Catalog No. 1072 0___

Features

Completely plastic, with two 3/4" male connections.

The filter element consists of grooved discs, mounted on a spine,

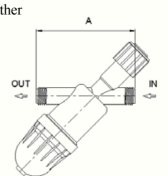
forming a cylindrical filter element. The discs are compressed together

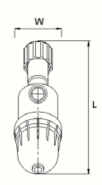
by a spring located at the bottom of the filter cover.

Screw-on filter cover.

Filter discs available in various filtration grades.

Resistant to chemicals and liquid fertilizers.





Technical Data

| Inlet/Outlet diameter — | ³ / ₄ " BSPT (male) 20 mm – nominal diameter | ³ / ₄ " NPT (male) |
|--------------------------------|---|--|
| | 26.7 mm – pipe diameter (O. D.) | |
| Maximum pressure | 10 bar | 145 psi |
| Maximum flow rate | 4 m ³ /h (1.1 l/sec) | 18 gpm |
| Total filtration area | 160 cm ² | $24_{13}/_{16} in^2$ |
| Total filtration volume | 95 cm ³ | $5_{13} /_{16} in^3$ |
| Filter length L | 210 mm | 8 1/4" |
| Filter width W | 74 mm | 2 29/32" |
| Distance between connections A | 155 mm | 6 3 / 32 " |
| Weight | 0.420 Kg | 0.9 lbs |
| Maximum temperature | 60 C | 140 F |
| рН | 3-12 | 3-12 |

Head Loss Chart

Blue (400 micron / 400 mesh)

Yellow (200 micron / 80 mesh)

Red (130 micron / 120 mesh)

Black (100 micron / 140 mesh)



Installation

- 1. Use Teflon tape for filter threads.
- 2. Install filter with arrow matching flow direction of pipe.
- 3. When mounting filter do not over tighten threads.

Dismantling

- 1. Ensure there is no pressure in the pipeline by closing the filter valve an integral feature of "Filtap".
- 2. Unscrew cover at bottom of filter.
- 3. Pull out entire filter element.
- 4. Move tightening ring to end of spine and flush discs with water jet.

Assembly

- Verify that the spring is located at the bottom of the filter cover.
- 2. Assemble in reverse order.
- 3. Tighten filter cover securely. Do not over tighten.

Winterization Replace all water from filter to avoid freezing.

MaterialsPB.T - POLYBUTYLEN TEREPHTHALATESS - STAINLESS STEELPP - POLYPROPYLENEPC - POLYCARBONAT

Part List

No. Cat. No. Description Materials

- 1 2511 0140 Valve cover PC
- 2 2507 0072 Filtap retaining ring ACETAL
- 3 2530 0070 Valve stem PP
- 4 5002 1903 Tap o-ring EPDM
- 5 2500 0072 Filter body PB.T
- 6 5002 5436 Cover o-ring NITRILE
- 7 2507 0070 Spine ring PP
- 8 2507 0071 Spine tightening ring PP
- 9 2502 0070 Filter spine PP
- 10 2007 1___ Disc set PP
- 11 5044 0008 Filter tightening spring S.S
- 12 2501 0070 Filter cover PB.T
- 13 2107 1___ Filter element
- 14 2207 0002 Filter body complex

FLOW RATE

