

Filter Housing

Type: Depura

Size: ¾"

Flow Rate: 4,500 Lt/hr

Working Pressure: 10 atm

Burst Pressure: 40 atm

Pressure drop: 0.15

Maximum temperature: 40 °C

Primary purpose: Even the purest water supplied through water mains may be contaminated by sediment, such as rust, sand and swarf present in the pipework. These solid particles can cause damage and corrosion in plant, equipment and machinery. Collodial substances dissolved organic materials and contaminants from industrial processes may also be present.

The installation of this water filter, besides being good practice in modern water systems, avoids expensive and inconvenient maintenance and extends plant life. In comparison to the damage which may be caused, the cost of a Depura filter is small and will repay its cost many times over.

Features and Benefits

- Single appliance or whole house protection
- Suitable for a wide range of cartridges

Changing Filters:

The frequency at which filters should be changed will vary with water contamination level, but as a guide, filters should be changed at least every three months.

Reduced water pressure will indicate that filters should be checked, and changed if necessary. Activated carbon filters should be changed prior to this if efficiency drops, indicating that absorption capability has been used up. After changing activated carbon cartridges, run tap for 5/10 minutes to remove any carbon fines from the system before using water. Run drinking or cooking water taps for at least 1- second prior to using water, particularly if tap is not used daily, and longer if tap has not been used for a week or more.

