

MANTEL WATER FILTER

General information

Brand : MANTEL
Housing Model : SMT-2512
Filter Set : Sediment-Carbon GAC UDF – Inline 12”- Inline 10”
Operate pressure : at least 30 psig
In – out piping diameter : ¼ inch 10 inch

1st stage housing with : sediment filter

Filter Specification
Material : Polypropylene
Micron rating : 5 um
Pressure Drop : 0.04 Bar @ 20 L/min.
MAX.OP.Temp. : 60 Celslus
Dimension : ID = 25.4 mm. OD = 63 mm.
MAX.OP.Pressure : 45 psi
Application : Dust and sediment Sediment
Above filter micron rating.

2nd stage housing with (GAC UDF) : granular activated carbon ultrafine depth filtration.

Filter Specification
Material : Carbon from Coconut shell
Micron rating : 10-15 um
Pressure Drop : 0.04 Bar @ 5 L/min.
MAX.OP.Temp. : 55 Celslus
Dimension : 78 mm.
MAX.OP.Pressure : 45 psi
Application : unpleasant odours and flavours from Water caused by chlorine and other organic substances; removal of pesticides, insecticides, chlorinate solvents.

3rd stage housing with : sediment filter

Filter Specification
Material : Polypropylene
Micron rating : 1 um
Pressure Drop : 0.05 Bar @ 5 L/min.
MAX.OP.Temp. : 60 Celslus
Dimension : ID = 25.4 mm. OD = 63 mm.
MAX.OP.Pressure : 45 psi
Application : Decolorize Dechlorine Taste & Oder

4th stage stage with Inline 12”

Product specification
Material : Activated carbon inline
Inlet & Outlet : ¼ inch
MAX.OP.Temp. : 37 Celslus
Dimension : 63 mm.
MAX.OP.Pressure : 125 psi
Application : Decolorize Dechlorine Taste & Oder

5th stage stage with Inline 10”

Product specification
Material : Activated carbon inline
Inlet & Outlet : ¼ inch
MAX.OP.Temp. : 37 Celslus
Dimension : 50 mm.
MAX.OP.Pressure : 125 psi
Application : Decolorize Dechlorine Taste & Oder



**Flow-Rates 300 – 450 Litre / hr.
Dimension : 150W-400L-400H**



STEP 1 Sediment filter



STEP 2 Carbon GAC UDF



STEP 3 Sediment filter



STEP 4 Inline 12”



STEP 5 Inline 10”