

ENVI100 Inline filter housings are developed for use in commercial and residential applications. Along with other products in the enviro+ range, the ENVI100 is a sustainable filtration solution with a cost-effective refillable housing and replaceable filter refills.

Benefits and Applications

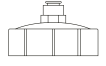
ENVI100 refills are available with or without Slowphos® media which is particularly suited for Hot or Boiling water applications where there is a need to protect dispensing equipment and reduce scale.

Our range of carbon and other media refills are designed to remove and reduce chlorine taste and odour and other offensive contaminants, such as: chloramine, lead, herbicides, micropollutants, pharmaceutical and pesticides for great tasting drinking water.

Certification

ENVI100 Filter housings are certified by IAPMO to NSF standard 42 for microbiological safety and structural integrity:

- Burst pressure of 400 psi
- Hydrostatic to 375 psi for 15 mins
- Cycle testing from 0 150 psi 100,000 times



Specifications



FDA approved polypropylene with 10% talc

Head Options

N/A

Max Operating Pressure

8.5 Bar / 120 psi

Water inflow temperature range

4°C - 40°C / 39°F - 104°F

Micron Rating

Depending on Media– Range from 0. 2

to 5 micron

Dimensions

265mm H x 75mm W

Media type

Carbon media with or without Slowphos® beads

Capacity

Dependant on media choice: 1,100 Litres

to 19,000 Litres

Operating Temperature range

4°C - 40°C / 39°F - 104°F

Flow Rate

1.9 lpm / 0.5 USG per minute

Weight dry, wet

0.4kg, 0.5kg / 0.8lbs, 1.1lbs approx.

Mounting orientation

Vertical or horizontal

NOTES:

Performance capacity depends on system design, mains pressure and flow rate, incoming water parameters and certain other application conditions. After installation, flush the cartridge for 30 seconds to remove fines before using the water and again after a period of no usage Estimated capacity using 2 ppm free available chlorine at 0.5 ppm breakthrough.

WARNING:

Only use with potable water.

Do not use with water that is of unknown quality without adequate disinfection before or after the system.

Product Code	System Type
ENVI100	enviro+ 100 Push Fit Assembly (no insert)

Product Code	Media Type	Sediment	Chlorine Reduction	Lead Reduction	Colour End Cap	Colour Netting
22011569	Sediment (5m)	~	×	×	White Plug	N/A
22000434	Carbon Block (1m)	~	~	×	Black Plug	N/A
22000435	Carbon Block with Phos (1m)	~	~	×	Black Plug	N/A
22001391	Silverised Carbon (1m)	~	~	×	Red	Red
22001392	Silverised Carbon with Phos (1m)	~	~	×	Red	Natural
22012450	Fibredyne Block (0.5m)	~	~	~	Blue	Blue
22012764	Fibredyne Block with Phos (0.5m)	~	~	~	Blue	Natural
22000389	Ahlstrom (0.2m)	~	~	×	Black	Black
22000393	Ahlstrom with Phos (0.2m)	~	~	×	Black	Natural
Product Code	Media Type	Cyst	Anti-Microbial	Scale	Colour	Colour
		Reduction	Resistance	Protection	End Cap	Netting
22011569	Sediment (5m)	×	Resistance X	Profection	End Cap White Plug	Netting N/A
22011569 22000434	Sediment (5m) Carbon Block (1m)				-	<u> </u>
	` ,	×	×	×	White Plug	N/A
22000434	Carbon Block (1m)	×	×	×	White Plug Black Plug	N/A N/A
22000434 22000435	Carbon Block (1m) Carbon Block with Phos (1m)	× × ×	×××	×	White Plug Black Plug Black Plug	N/A N/A N/A
22000434 22000435 22001391	Carbon Block (1m) Carbon Block with Phos (1m) Silverised Carbon (1m)	× × ×	× × ×	× × ×	White Plug Black Plug Black Plug Red	N/A N/A N/A Red
22000434 22000435 22001391 22001392	Carbon Block (1m) Carbon Block with Phos (1m) Silverised Carbon (1m) Silverised Carbon with Phos (1m)	× × ×	× × × · ·	× × × ×	White Plug Black Plug Black Plug Red Red	N/A N/A N/A Red Natural
22000434 22000435 22001391 22001392 22012450	Carbon Block (1m) Carbon Block with Phos (1m) Silverised Carbon (1m) Silverised Carbon with Phos (1m) Fibredyne Block (0.5m)	× × × · ·	× × × × × × × × × × × × × × × × × × ×	× × × × × × × ×	White Plug Black Plug Black Plug Red Red Blue	N/A N/A N/A Red Natural Blue

m = micron rating