

Drinking Water Filters

Flostream

Eliminate the use of plastic water bottles on board

Flostream HiFlo10 systems are compact, easy to install and provide premium quality, clean, safe drinking water, minimising reliance on single-use plastic bottles

Flostream also provides clean water for showers & hand basins on board. **Flostream** is a chemical-free, practical, cost-effective and environmentally-friendly solution.

Health and life style benefits

Flostream Removes Contaminants to ensure cleaner and safer hydration:

- Filtered water down to 5 microns helps eliminate harmful substances like chlorine, lead, and microbial growth in water
- **Improves taste and odour**
- **Avoids Chemical Leaching:**
 - Drinking Flostream's filtered water prevents exposure to harmful chemicals, such as BPA and phthalates, which can leach from plastic bottles into the water.
- **Lime-scale and KDF inhibitors**
 - extend the life and increase the performance and efficiency of the filter media
 - keeps taps and sinks free of limescale
- **Cyst reduction removes contaminants which cause health problems**
- **Uses WRAS certified components and filter media to meet health and aesthetic standards**



Flostream
Micro HiFlo10



Flostream
HiFlo10

Other Environmental benefits

- **Lowers Carbon Footprint:**
 - Filtering water on board eliminates carbon emissions produced during transport and production of plastic bottles.
- **Conserves Resources:**
 - Manufacturing plastic bottles consumes petroleum and water resources. Using filtered water avoids this resource depletion.
- **Supports Sustainability:**
 - Using a filtration system adopts a sustainable habit that protects the marine ecosystem from the harm caused by discarded plastics.



Pollution Control Technology

Specification

Models, part numbers and cartridges

Pt #	Model
FLOMHF10	Flostream Micro HiFlo10 Housing with integral bracket. 3/4" threaded BSP connector and cartridge. Max recommended flow rate: 10l/m
FLOMHF10-15	Flostream Micro HiFlo10 Housing with integral bracket. 15mm push fits, spanner and cartridge. Max recommended flow rate: 10l/m
FLOMHF10C	Flostream Micro HiFlo10 cartridge. Capacity 3,000 litres
FLOHF10BH	Flostream HiFlo10 Housing with integral bracket. 3/4" threaded BSP connector and cartridge. Max recommended flow rate: 10l/m
FLOHF10-15BH	Flostream HiFlo10 Housing with integral bracket. 15mm push fits, spanner and cartridge. Max recommended flow rate: 10l/m
FLOHF10C	Flostream HiFlo10 cartridge. Capacity 6,000 litres

N.B. The period between cartridge replacements will depend on the condition of the water and the volumes (capacity) shown above. Cartridges should be part of a maintenance schedule and should be changed at least every 6 months.

Technical Specification

Model	Flostream Micro HiFlo10 system	Flostream HiFlo10 system
Flow Rate	1.9 up to 10 Litre /min	1.9 up to 10 Litre /min
Pressure Range	0.7 - 8 bar	0.7 - 8.6 bar
Max.Temp.	45 deg C.	51.7 deg C.
Min. Temp	4 deg C.	4 deg C.
Connections	3/4" BSP or 15mm	3/4" BSP or 15mm
Dimensions	169mm x 130mm	337mm x 146mm



Dirt in MicroHiFlo10 filter

