

FILTERS FOR HOT WATER & SOLVENTS





APPLICATIONS

- * Water heating systems
- * Household boilers
- * Hot water tanks
- * Photographic laboratories
- * Cosmetic industry
- * Medical applications
- * Do not use on Ketones

These filter housings are made of fiberglass impregnated nylon. The heads are supplied with 3/4" brass BSP inserts. To distinguish them from other filter housings the filter housings are red in colour The housings withstand high temperatures - up to 93°C and pressures up to 13,8 bar (maximum working pressure). They can be installed in homes - in heating systems, as well as in many industrial applications because of their great chemical resistance properties. They can handle organic solvents*, salt water, alcohol, gasoline and mineral oils. Standard O - rings are made of chemically resistant Silicone 241.

These filter housings are the inexpensive alternative for comparable costly and complicated cast iron or stainless steel housings.

Technical Specifications:

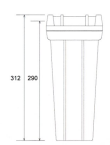
Maximum working temperature: 93°C
Maximum working pressure: 13,8 bar
Dimensions: In/out: Brass 3/4" BSP

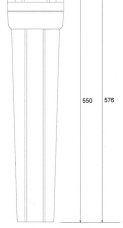
Order Code:

For 10" Cartridges FHHOT-10
For 20" Cartridges FHHOT-20

Recommended cartridges

Wound cotton SMP/SMC stainless meshes FCPHH mesh (10" only)





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