WWW.ULTRA-FILTER.COM

ULTRAFILTER HIGH TEMPERATURE ULTRA-PURE FILTER HOUSING



High Temperature Polymer Filter Housing HT Ultra-Pure





Technical Data
Thermoplastic Polymer
9% 20"
Viton
[] [•] c 5°C - 90 °C
BSP 3/4"
🕑 8 bar

Professional Housing for extreme working condition. Made of glass-reinforced high quality thermoplastic polymer, HT-PFH filter housings are a technical alternative to Brass and Stainless housings.

These housings can withstand temperatures up to a maximum of 90°C and pressure up to 8 bar. Excellent chemical compatibility makes HT-PFH housings an ideal choice for a wide variety of industrial applications.

Model	Height	Inlet/ Outlet	Dimensions A x B (mm)
Ultra-Pure HT 10	9 ³ ⁄4"	3/4"	122x317
Ultra-Pure HT 20	20"	3/4"	122x317

Features	Benefits
Head	PBT
Sump	PBT+FV
O-ring	Viton
Max Work. Pressure	8 bar
Max Work. Temperature	90°C
Minimum Work. Temp.	5°C
Capacity (empty)@2bar	108,50 l/min

Installation Scheme





THE SCANDINAVIAN FILTRATION PARTNER

SHOP ONLINE

At www.ultra-filter.com you will find a wide selection of filtration products ready for you to order.



www.ultra-filter.com

ABOUT US

Ultrafilter Scandinavia offers a wide selection of filtration products for compressed air, liquids and gas. We have stock in Denmark and from here we distribute all of our products to Scandinavia and the Baltic countries.

Ultrafilter Scandinavia is a part of the Ultrafilter group. Our production facility is in Germany and we have several subsidiaries in Europe and the United States.

You can buy our products on local websites. Information about our products as well as brochures and manuals can be found on our website (www.ultra-filter.com).

We can adapt all of our filtration products to your needs, and we offer visits from our consultants in order to find the right solution for you. We also offer on going service on our products once they are installed.

FILTRATION OF



ULTRAFILTER SKANDINAVIEN APS

Sunekær 1 5471 Søndersø Denmark +45 82 30 30 20 info@ultra-filter.com www.ultra-filter.com