

## The smartest way to solve your water problems. Culligan<sup>®</sup> HE Filters



Place your industrial and commercial water treatment needs in the hands of a global leader.



better water. pure and simple.



## **Culligan® HE Filters** (HIGH EFFICIENCY)

Choose the filter that uses smart technology.



#### Culligan® HE Filters example of markets served:

- Bio-pharmaceutical
- Clinics and Hospitals
- Educational facilities
- Energy & Power
- Food & Beverage Production
- Food Service & Restaurants\_
- Hospitality & Lodging
- Municipal Drinking Water
- Oil & Gas



Control display for Culligan<sup>®</sup> HE Filters The high efficiency (HE) filter with patented technology delivers improved efficiency by reducing contaminants that affect equipment performance and durability.

**Culligan's HE Filter** range is available in 4 different media types, designed for a range of water quality challenges.

## FILTR-CLEER® UF MODELS, FOR SUSPENDED SOLIDS REMOVAL

Water can be turbid due to suspended solids. Culligan Filters remove any kind of turbidity and suspended solid present in the water. The Filtr-Cleer filter is four filters in one. They work at different levels, stacked on top of each other, each removing a particular size of sediment particle resulting in clear, high quality water.

#### CULLAR® (UR) MODELS, FOR UNDESIRED ODOURS AND TASTE REMOVAL

Cullar Filters are activated carbon filters designed to reduce contaminants that cause water to taste and smell unpleasant, including the taste and odor of chlorine. They also work against most discoloration problems.

#### CULLNEU® (UU) MODELS, FOR ACIDITY REMOVAL AND PH CONTROL

Acid and low-pH waters can be dangerous for piping and sanitary systems. Acid water is aggressive towards Iron and Copper piping without internal protection, producing red or blue blemish. Cullneu Filters avoid this inconvenience by neutralizing acidic water.

**SUPER IRON (UFP) MODELS, WITH CATALYTIC EFFECT** Super Iron is a multi-layer filter using a selective mineral with a catalytic effect ideal treating waters contaminated with Iron and Manganese.

With the **Culligan Smart Controller**, available on the HE, customers can easily set up a single or multiple tanks system that automatically **adjusts to flow demands.** Customers can also monitor their water treatment system performance, consumable usage, and maintenance needs, at a single site or across multiple ones **24 hours a day.** 



**PRE-TREATMENT** SOLUTIONS

**MEMBRANE** SOLUTIONS

DEIONIZATION SOLUTIONS

STORAGE SOLUTIONS



DISTRIBUTION SOLUTIONS

#### THE SMART TECHNOLOGY IS SO SIMPLE THAT ALLOWS TO "SET UP AND **FORGET" THE FILTER**

With an optional modem, the Culligan<sup>®</sup> HE Filter will even alert your Culligan dealer if media needs to be replaced or your filter needs a service so the dealer can arrange a service call before you even know there is an issue!

### **Technical characteristics**

• Simple System Integration - The Culligan Smart Controller provides more control over your equipment and connectivity than ever before. The smart controller is found across the Culligan Matrix Solutions range (softeners, filters, Reverse Osmosis etc) allowing for simple connectivity and control of systems without the need for expensive or complex PLC controls.

• Automatic bypass valve provides the convenience of bypassing the water filter from the filter itself or the remote display.

• Exclusive Culligan® Soft-Minder® meter monitors daily water use and provides advanced system diagnostics.

• The easy-to-read **back-lit display** with digital clock lets you know your filter is working and warns of system malfunctions.

• Optional remote display makes it possible to control and monitor the filter from up to 60m away.

#### **RELIABLE AND EXCLUSIVE DESIGN**

• Exclusive, non-corrosive valve with motorized pistons provide more reliability than rotary valve systems.

• Multi-piston design of valve allows for easy service and increases durability and valve life

• 1.5" units come with corrosion resistant resin tanks, made from fiberglass reinforced polyester

## AXIMUM EFFICIENCY

UF, UR, UU and UFP Filters offer maximum water filtering capacity, stability and long life.











# Cullígan. MAT

## **CULLIGAN® HE FILTERS**

| DiX        |
|------------|
|            |
| SOLUTIONS™ |

| Filter<br>models | Overall Dimensions<br>w x d x h<br>cm | Peak Service<br>Flow<br>m³/h | Backwash<br>Flow Rate<br>m³/h | Pressure<br>drop max<br>bar | Connection<br>type & size<br>inlet/outlet/<br>drain | Shipping<br>Weight<br>Kg |
|------------------|---------------------------------------|------------------------------|-------------------------------|-----------------------------|-----------------------------------------------------|--------------------------|
| HE UF 12         | 36x61x158                             | 2,6 m³/h                     | 2,3 m³/h                      | 0.3 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 148 Kg                   |
| HE UR 12         | 36x61x158                             | 1,8 m³/h                     | 1,8 m³/h                      | 0.3 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 123 Kg                   |
| HE UU 12         | 36x61x158                             | 1,8 m³/h                     | 1,8 m³/h                      | 0.3 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 115 Kg                   |
| HE UFP 12        | 36x61x158                             | 1,8 m³/h                     | 1,8 m³/h                      | 0.3 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 140 Kg                   |
| HE UF 14         | 36x61x191                             | 3,6 m³/h                     | 3,4 m³/h                      | 0.4 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 179 Kg                   |
| HE UR 14         | 36x61x191                             | 2,5 m³/h                     | 2,3 m³/h                      | 0.1 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 179 Kg                   |
| HE UU 14         | 36x61x191                             | 2,5 m³/h                     | 2,3 m³/h                      | 0.1 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 145 Kg                   |
| HE UFP 14        | 36x61x191                             | 2,1 m³/h                     | 3,4 m³/h                      | 0.4 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 220 Kg                   |
| HE UF 16         | 41x61x191                             | 4,7 m³/h                     | 4,5 m³/h                      | 0.4 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 255 Kg                   |
| HE UR 16         | 41x61x191                             | <b>3,2</b> m³/h              | 3,4 m³/h                      | 0.1 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 231 Kg                   |
| HE UU 16         | 41x61x191                             | 3,2 m³/h                     | 3,4 m³/h                      | 0.1 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 197 Kg                   |
| HE UFP 16        | 41x61x191                             | 2,5 m³/h                     | 3,4 m³/h                      | 0.4 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 272 Kg                   |
| HE UF 21         | 53x61x160                             | 8,1 m³/h                     | 6,8 m³/h                      | 0.9 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 322 Kg                   |
| HE UR 21         | 53x61x160                             | 5,4 m³/h                     | 5,7 m³/h                      | 0.5 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 247 Kg                   |
| HE UU 21         | 53x61x160                             | 5,4 m³/h                     | 6,8 m³/h                      | 0.5 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 286 Kg                   |
| HE UFP 21        | 53x61x160                             | 3,0 m³/h                     | 6,8 m³/h                      | 0.9 bar                     | BSP<br>1.5"/1.5"/ 0.5"                              | 336 Kg                   |



#### SYSTEM SPECIFICATIONS

Operating Pressure min/max = 2.0 / 8.3 bar

Operating Temperature min/max = 0.5 / 49 °C

Electrical Requirements = 230/24V - 50/60 Hz

#### Power consuption = 8,4 - 21,61 Watt

For over 75 years, Culligan has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing water-related your problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions commercial to and industrial water issues that affect your business and your bottom line.

#### Finally, an end-to-end solution from a single source.



Place your industrial and commercial water treatment needs in the hands of a global leader. QUALITY SYSTEM CERTIFIED ACCORDING TO UNI EN ISO 9001:2008 NORM

## CULLIGAN

40057 Cadriano di Granarolo dell' Emilia (BO) ITALY • Via Gandolfi, 6 • Tel. +39 051.6017111 • Fax +39 051.765602 • culligan@culligan.it • www.culligan.it

Culligan reserves the right to change any technical or design specifications for the models shown in this brochure.

Cullígan