

Reliable high-quality filtration for demanding nanotech manufacturing





CARTRIDGE FILTER HOUSINGS

Engineered to provide reliable high-quality filtration, and often used for polishing filters in almost all types of industrial water filtration processes, Ovivo Cartridge Filter Housings are the ideal choice for pharmaceutical, food and beverage, reverse osmosis pre-filtration and Ultrapure water polishing.

Ovivo Cartridge Filter Housings standard models are available in diameters from 219 to 508 mm and can support from 5 to 28 filter cartridges. Ovivo's filter housings have been used with almost every filter media available with excellent results.

The products are manufactured according different standards to meet the most stringent requirements, including the final stage of the polishing loop for Ultrapure water systems in the semiconductor industry.

ULTRAPURE WATER APPLICATIONS

The CFEHA and CFAHA models are the ultimate choice to fulfill the specific needs of Ultrapure water applications.

These state of the art filter housings include high performance 316L Stainless Steel with all wetted surfaces fluoropolymer lined. This ensures Ultrapure water never comes in contact with exposed metal, ideal for nanotech manufacturing.





Cartridge holding plates made from PVDF material

TECHNICAL SPECIFICATIONS

CARTRIDGE FILTER HOUSINGS		
FLOW CAPACITY	m³/h (gpm)	18 123 (79 541)
DESIGN PRESSURE	bar (psi)	up to 10 (up to 145)
NUMBER OF CARTRIDGES		5 to 28
CARTRIDGE LENGTH	mm (inch)	750 or 1'000 (30 or 40)
HOUSING DIAMETER	mm (inch)	219 508 (8.6 20)

CFEHA = Cartridge Filter Housing according to European Standard with inside Halar coating CFAHA = Cartridge Filter Housing according to ASME with inside Halar coating

Ovivo Switzerland AG

Benkenstrasse 262, 4108 Witterswil, Switzerland

Ovivo is a global leader in water solutions for the semiconductor industry and the only water company which had been a member of the former F450C consortium.

ovivowater.com

KEY FEATURES



PEAK PERFORMANCES Wide range of flow

Wide range of flow and filtration capability





UPW COMPATIBLE

No exposed metal, fluoropolymer lined (E-CTFE)



EASY MAINTENANCE

Direct access through the top flange, optional with davit



FLEXIBILITY

Easy cartridge replacement, for various types of filter media



GLOBAL APPLICATION

Designed and manufactured according to European and ASME standards

