



Filter Housing

WFW EMI

The WFW "EMI" is the latest filter housing developed by UST-M. It is available in 2 sizes: 5" and 10" with 1/4", 1/2", 3/4" or 1" connections. The proper size is selected to meet customer needs.

High efficiency allows a whole-house filtration of cold water without noticeable pressure drops. Increased durability allows work at 8 bar pressure.

A modern filter head is equipped with brass inserts* and pressure relief valve (which allows to release the air accumulated during cartridge replacement).

* excluding housings with 1/4" connection

- Innovative protection against too strong tightening prevents the housing from being damaged and simplifies further cartridge replacement
- Double oring protects from leakage
- Available in various colours: transparent – allowing visual evaluation of cartridge contamination- white and blue



Compatible with most
cartridges available
on the market



best
production
quality

- Durable. Special head design allows work at 8 bar pressure
- WFW EMI series housings can be mounted as a single filter or in a series of filters



BPA free



innovative technology



"food safe" product



easy installation



double oring

TECHNICAL DATA

Catalogue no	Dimensions (height x diameter)	Connection size	Max. working pressure	Working temp.	Type	Bowl material	Head material
WFW EMI WFW-W EMI WFW-B EMI	30,5 cm x 10 cm	1/4", 1/2", 3/4", 1"	8 bar	2-30°C	10"	PET	PP
WFW/5 EMI WFW-W/5 EMI WFW-B/5 EMI	18 cm x 10 cm	1/4", 1/2", 3/4", 1"	8 bar	2-30°C	5"	PET	PP

Depending on what comes first
Longevity depends on feed water quality

CHECK ALSO:



PS

Polypropylene
spun cartridge

Polypropylene spun cartridges remove from water mechanical contaminants. Main feature: high efficiency.



PP

Polypropylene
yarn cartridge

Polypropylene yarn cartridges remove from water mechanical contaminants. Main feature: long service-life.



GAC NS

Bacteriostatic
activated carbon

Bacteriostatic activated carbon cartridges with nanosilver. Stop bacteria growing. Improves taste and smell of water.