evision: 19/07/2023

Product information



UFK

The UFK filter module is an independently operating filter and can easily be used as a gatekeeper in a small-scale pipeline network, a pipe section or an individual tapping point. The filter is suitable for cold water installations with a maximum temperature of 40 °C | 104 °F.

With the periodic forward flush, pollution is automatically flushed away. The automatic flushing of the filter combined with annual maintenance results in a lifespan of 5 years.

The UFK has minimal management costs, annual thorough cleaning of the modules and settings check is sufficient.



Details

Included in product:

- Solenoid and timer
- Three way couplings
- Manual valves
- Manometers
- Mesh prefilter
- Check valve
- Filter clamps
- Power cord 2m | 78"

Art. nr.	Description	Capacity*		HxWxD (cm)
1105050510	UFK 50-510	0,3 m³/h	1.3 GPM	90×30×12
1105063510	UFK 63-510	0,5 m³/h	2.2 GPM	92×32×13
1105075510	UFK 75-510	0,7 m³/h	3.1 GPM	95×33×14
1105090510	UFK 90-510	1 m³/h	4.4 GPM	96×32×15
1105090750	UFK 90-750	1,5 m³/h	6.6 GPM	116×32×15
1105090100	UFK 90-1000	2 m³/h	8.8 GPM	145×34×15
1105110750	UFK 110-750	2 m³/h	8.8 GPM	123×35×16
1105125750	UFK 125-750	2,5 m³/h	11 GPM	124×36×17
1105140750	UFK 140-750	3 m³/h	13 GPM	126×37×19
1105160750	UFK 160-750	4 m³/h	18 GPM	127×38×20
1105160100	UFK 160-1000	5 m³/h	22 GPM	156×38×20

^{*} At clean water flux 16°C / 60°F | 2 bar / 29 PSI.

- Long-term solution against legionella
- Plug-and-play delivered
- Applications: shower, legionella prevention, pre filtration reverse osmose, restaurants
- Ask for the full additional options list
- Ask for technical datasheet







