



FMS-WBV-MR

FMS-SBV-MR

Compact Design for Low Flow Systems with Double Effect Cleaning Mechanism

+ Filternox° FMS-WBV-MR models are motorized compact filters designed for dealing with high dirt loads and low liquid flow rates.

With their specially developed double effect self-cleaning system consisting of brushes and vacuum nozzles, Filternox® FMS-WBV- MR filters achieve an exceptional performance and offer a permanent and definitive solution for variable high dirt load applications and low flow rates.

- + Automatic self cleaning system
- + No replacement needed for filter elements
- + Ease of use and installation
- + Double effect self-cleaning system with brush and vacuum
- + Filtration of both coarse and fine particles in the same unit
- + Low backflush water consumption
- + Uninterrupted filtration during backflush
- + PLC control mechanism
- + As per requirement the control to be provided by electric control box on filter or wall type
- + Minimum footprint

General Technical Specifications

Body Material

AISI 304L, AISI 316L

Max. Operating **Temperature** 60°C / 90°C

Back-Flush Water Consumption 100-150l / back-flush

Screen Material AISI 316L

Headloss at Max. Flow Rate 0.2 bar

Fine Screen Range 10-3000 micron

Max. Operating Pressure PN10 / PN16

Back-Flush Time 30-40 s

Control System Flectric

Min. Inlet Pressure Required During Back-Flush 1.5 bar

rpm of Cleaning Mechanism Adjustable

For different pressure and material requirements, please contact Filternox.

Optional Features

Alternative Energy Sources Solar Energy

Remote Control and Monitoring PLC, PC, Mobile Devices, Filternox Head Office



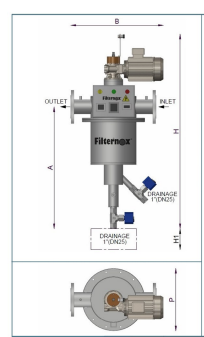








Model Dimensions





- The tolerance value for given data is according to DIN ISO 2768-1(v).
- For larger filtration area, please contact Filternox.

Model	Inlet-Outlet Diameter		Dimensions					Weight		Filtration Area
			Α	В	Н	H1	Р	Empty	Full	Alea
	inch	mm	mm					kg		cm ²
FMS-WBV 108102-MR	2	50	690	510	1110	300	360	60	75	1250
FMS-WBV 110103-MR	3	80	705	557	1140	300	460	72	88	1800
FMS-WBV 112103-MR	3	80	705	582	1140	300	485	80	100	2250
FMSL-WBV 110104-MR	4	100	845	557	1300	300	460	95	110	2750
FMSL-WBV 112104-MR	4	100	845	582	1300	300	485	110	125	3400



