



Mounting materials for Futura model series

Type mounting brackets with screws*	Type mounting brackets with ring and panel union nuts	Type panel union nut	For model series
W 0 F	MW 0 F	SM 1	0
W 1 F	MW 1 F	SM 1 F	1
W 2 F	MW 2 F	SM 2 F	2
W 4 F	MW 4 F	SM 2	4

* to install the mounting brackets, the cover must be removed from the device.

Coupling kits for Futura model series

Type standard	Type with wall bracket	For model series
KP 0 F	KPW 0 F	0
KP 1 F	KPW 1 F	1
KP 2 F	KPW 2 F	2
KP 4 F	KPW 4 F	4

Filter elements for filters and filter regulators Futura model series

Type filters	Type filter holder	Version	For model series
FILTER 1	FH 1	Cellpor filter element (5 µm)	1
FILTER 2 F	FH 2 F	Cellpor filter element (5 µm)	2
FILTER 4 F	FH 4 F	Cellpor filter element (5 µm)	4

Replacement containers for filters and filter regulators Futura model series

Type semi-automatic drain*	Type fully automatic drain	Type fully autom. drain (NC)	For model series	D
Polycarbonate container with protective cage				
BDF 00**	BF 1 AM**	BF 1 AMNC**	0	33.5 (thread)
BF 1 F	BF 1 F AM	BF 1 F AMNC	1	37.6
BF 2 F	BF 2 F AM	BF 2 F AMNC	2	43.8
BF 4 F	BF 4 F AM	BF 4 F AMNC	4	60.0
Die-casting zinc containers with inspection tube				
BDF 00 M***	BDF 00 M AM****	BDF 00 M AMNC****	0	33.5 (thread)
BFM 1 F	BFM 1 F AM	BFM 1 F AMNC	1	37.6
BFM 2 F	BFM 2 F AM	BFM 2 F AMNC	2	43.8
BFM 4 F	BFM 4 F AM	BFM 4 F AMNC	4	60.0
Polycarbonate containers for activated carbon filter (without drain)				
BDO 00			0	33.5 (thread)
BFA 1 F			1	37.6
BFA 2 F			2	43.8
BFA 4 F			4	60.0
Die-casting zinc containers for activated carbon filter (without drain)				
BDO 00 M			0	33.5 (thread)
BFMA 1 F			1	37.6
BFMA 2 F			2	43.8
BFMA 4 F			4	60.0

* as soon as the inlet pressure falls below the minimum input pressure, the drain valve opens automatically. By screwing the drain screw tight, you can prevent the semi-automatic drain valve from opening (not for model series Eco), ** without protective cage, a protective cage can be ordered additionally upon request. Protective cages can be found in the "Multifix" in our Online Shop ***without inspection tube **** without inspection tube, not for filters model series 0

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.