

Mounting brackets for air units and pressure regulators - mini/standard

Type angle	Type nut	Thread of the nut	Suitable for model series (type)
WHM 20	SM 20	M 20 x 1.5	1 to 3 (DR, FD, FDO and FRO)
WHM 30	SM 1	M 30 x 1.5	Mini (DR, FD and FDO)



Mounting brackets for air units and pressure regulators - standard

Type	Suitable for model series (type)
BW 10	1 (DR, FD, FDO and FRO)
BW 20	2 (DR, FD, FDO, FRO and FDR 02)
BW 30	3 (DR, DRF, FD, FDO, FRO, FDR 03 and FDRi 03)
BW 50	5 to 7 (DR, FD, FDO and FRO)



Mounting brackets for lubricators and filters - standard

Type	Suitable for model series (type)
ZW 10	1 (DF, DO)
ZW 30	2 to 3 (DF, DO)



Mounting brackets for precision pressures and precision filter regulators

Type	Suitable for type
BW 20	FDR 02 - ...
BW 30	FDR 03 - ..., FDRi 03 ...
W LRN	FDR-2, FDR-3, FDR-5, LRN 14 ...



Replacement filter elements for filters and filter regulators - mini/standard

Type standard	Pore width	Type fine	Pore width	Type course	Pore width	For model series
FILTER DF00-5	5 µm	---	---	---	---	Mini and 1
FILTER DF20*	40 µm	---	---	---	---	2
FILTER 2	5 µm	FILTER DF30-8*	8 µm	FILTER DF30*	40 µm	3
FILTER DF50	40 µm	FILTER DF50-8	8 µm	---	---	5
FILTER DF80	60 µm	FILTER DF80-8	8 µm	---	---	8 to 9

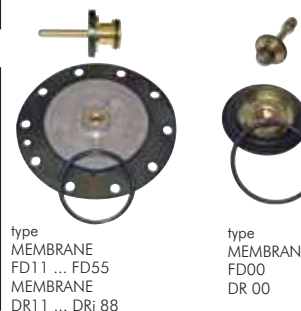
* material sintered bronze, otherwise Cellpor



Replacement diaphragms for pressures and filter regulators - mini/standard

Supply volume: Diaphragm with control piston and O-ring

Type	Suitable for type	Type	Suitable for type
MEMBRANE FD00	FD 00, FD 01 (mini)	MEMBRANE DR55	DR 54, DR 55
MEMBRANE FD11	FD 11, FD 12	MEMBRANE DR77	DR 76, DR 77
MEMBRANE FD22	FD 22, FD 23	MEMBRANE DRP55	DRP 54, DRP 55
MEMBRANE FD33	FD 32, FD 33	MEMBRANE DRP77	DRP 76, DRP 77
MEMBRANE FD55	FD 54, FD 55	MEMBRANE DRP88	DRP 87, DRP 88
MEMBRANE DR00	DR 00, DR 01 (mini)	MEMBRANE DRi33	DRi 33
MEMBRANE DR11	DR 11, DR 12	MEMBRANE DRi55	DRi 54, DRi 55
MEMBRANE DR22	DR 22, DR 23	MEMBRANE DRi77	DRi 76, DRi 77
MEMBRANE DR33	DR 32, DR 33, DR 34, DR 35	MEMBRANE DRi88	DRi 87, DRi 88



Steam traps as replacement parts for filters and filter regulators - standard

Application: Can be used as a replacement part for plastic and metal containers from model series 1 - 9

Assembly holes in container: 14 mm

Type	Pressure range
Automatic drain valve (float operated, condensate connection: G 1/8" FT)	
AM 18/10	1.5 - 16 bar
Semi-automatic drain valve (pressure operated) ¹⁾	
HANDBLASS HA	1.5 - 25 bar
Manual drain valve (manually operated)	
HANDBLASS M	0 - 25 bar

¹⁾ as soon as the inlet pressure falls below the minimum input pressure, the drain valve opens automatically. The semi-automatic drain valve can be prevented from opening by screwing on the drain plug tightly.



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.