

Filter housings without cartridge filter



2-pieces. With drain. Female thread brass. Max. 10 bar / 40 °C

3-pieces. With drain. Female thread brass. Max. 10 bar / 40 °C

3-pieces. With drain. Head nickel-plated brass. Housing stainless steel. Max. 20 bar / 120 °C

3-pieces. With drain. Head nickel-plated brass. Housing plastic. Max. 10 bar / 50 °C

R+M Nr.	★	○	fi	l
734 50	●	3/4"	5"	188
734 60	●	1"	5"	188
734 70	●	3/4"	9.3/4"	310
734 80	●	1"	9.3/4"	310
734 820 034	●	3/4"	20"	583
734 820 001	●	1"	20"	583

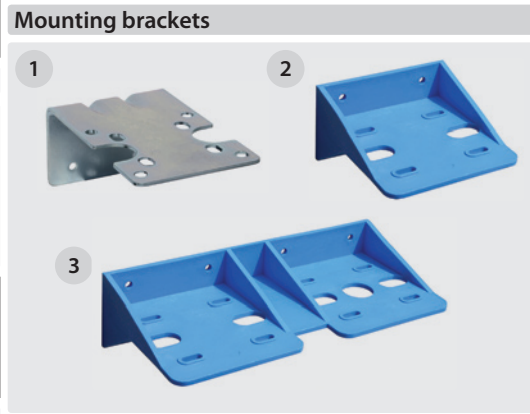
R+M Nr.	★	○	fi	l
734 290 03	●	3/4"	5"	207
734 290 11	●	1"	5"	207
734 290 04	●	3/4"	9.3/4"	337
734 290 05	●	1"	9.3/4"	337

R+M Nr.	★	○	fi	l
734 330 2	●	1"	9.3/4"	315

R+M Nr.	★	○	fi	l
734 310 2	●	1"	9.3/4"	305

The higher the number of microns the more coarsely meshed are the meshes: 500 microns = coarse . 50 microns = fine

O-ring	Centering unit
R+M Nr. ★	R+M Nr. ★
734 506 ●●●	734 210 36 ●●●
734 510 ●●●	
734 200 70 ●●●	



Screen housings



R+M Nr.	★	TYP
734 504 1 ●	filter 2-pieces small*	
734 704 1 ●	filter 2-pieces big*	
734 200 13 2 ●	filter 3-pieces small**	
734 200 14 2 ●	filter 3-pieces big**	
734 330 21 2 ●	filter 3-pieces big**	

R+M Nr.	★	TYP	M
734 299 02 1 ●●	single	zinc-plated steel	
734 507 2 ●●●	single	plastic	
734 508 3 ●●●	double	plastic	

R+M Nr.	★	TYP
734 505 1 ●●●	for plastic head	
734 300 1 2 ●	for brass head	
734 299 01 2 ●●	for plastic head	

Cartridge filter

Plastic cleanable				Cotton			
Type 1. Reinforced version. Max. 40 °C				Type 3. Max. 40 °C			
R+M Nr.	★	fi	microns l	R+M Nr.	★	fi	microns l
734 293 00	●●	5"	60 125	734 57	●	5"	5 128
734 293 01	●●	5"	120 125	734 56	●	5"	20 128
734 293 02	●●●	9.3/4"	60 250	734 77	●●●	9.3/4"	5 250
734 293 03	●●●	9.3/4"	120 250	734 76	●●●	9.3/4"	30 250
Plastic cleanable				Stainless steel			
Type 2. Max. 40 °C				Type 4. Max. 120 °C			
R+M Nr.	★	fi	microns l	R+M Nr.	★	fi	microns l
734 55	●	5"	60 128	734 709 050	●●●	9.3/4"	50 250
734 54	●	5"	150 128				
734 75	●●	9.3/4"	60 250				
734 74	●●	9.3/4"	150 250				

\* with o-ring \*\* without o-ring