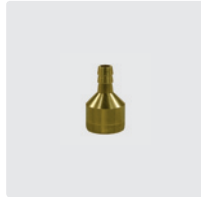


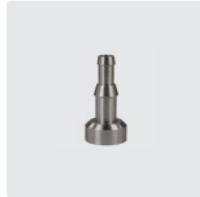
Intake filter for chemicals



Fine filter. Fine core stainless steel screen with brazen bottom



ST-32. Brass



ST-32. Stainless steel



ST-31 without check valve. Plastic. Brass weight



ST-31 without check valve. Plastic. Stainless steel weight



ST-31R with check valve. Plastic. Brass weight

DN	R+M Nr.	Ø	I	R+M Nr.	Ø	I	DN	R+M Nr.	Ø	I	R+M Nr.	Ø	I	R+M Nr.	Ø	I			
6 mm	730 25	22	55	200 032 800	20	32	6 - 8 mm	200 032 600	19	39	200 031 600	20	75	200 031 615	20	75	200 031 610	20	75

Water intake filters

R+M filters



Aluminium. Complete with screen (stainless steel). 300 microns. Max. 10 bar / 80 °C / 60 l/min

R+M Nr.	⊕	⊖	↔	I
730 504	1/2" F	1/2" M	83	34



R+M Nr.	microns
730 504 03	300

ST-33



Complete with screen (stainless steel). 400 micron. Max. 10 bar / 60 l/min / 60 °C

R+M Nr.	⊕	⊖	↔	I
200 033 540	1/2" F	1/2" M	69	38
200 033 550	3/4" M	3/4" F	97	43



R+M Nr.	microns
120 000 765	400

ST-33



Complete with filter fine core washable (stainless steel and plastic). 50 microns. Max. 6 bar / 60 °C / 50 l/min

R+M Nr.	⊕	⊖	↔	I
200 033 700	3/4" F	3/4" M	95	112
200 033 705 *	1/2" F	1/2" M	95	112



Filter fine core washable. Stainless steel + plastic

R+M Nr.	microns
020 001 735	50
020 001 737	125

ST-33



Complete with filter fine core washable (stainless steel and plastic). 50 microns. Max. 6 bar / 60 °C / 50 l/min

R+M Nr.	⊕	⊖	I
200 033 900	3/4" F	3/4" M	141



Filter fine core washable. Stainless steel + plastic

R+M Nr.	microns
020 000 670	50

* 125 microns

Water filter 3"



Complete with screen (plastic). 60 micron. Max. 10 bar / 50 l/min / 50 °C

R+M Nr.	⊕	⊖	I
734 40	3/4" M	3/4" F	123



Screen. Plastic

R+M Nr.	microns
734 703 060	60

Y-filter



Complete with screen (stainless steel). 500 micron. Max. 10 bar / 60 l/min / 60 °C

R+M Nr.	⊕	⊖	I
732 038	3/8" F	3/8" F	58
732 012	1/2" F	1/2" F	58
732 034	3/4" F	3/4" F	70



Screen. Stainless steel. 500 microns

R+M Nr.	TYP
732 038 11	3/8"
732 038 11	1/2"
732 034 11	3/4"

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