



STAINLESS STEEL GROUP FILTERS TECHNICAL SPECIFICATIONS					
MODEL	Flowrate 5 μ* (m ³ /hour)	Connection	Cartridge quantity & dimension	Unit Dimension (mm)	Weight (kg)
SS GF320	9	2" DN50	3 x 20"	375*426*954	19
SS GF330	13	2" DN50	3 x 30"	375*426*1200	22
SS GF340	18	2" DN50	3 x 40"	375*426*1250	24
SS GF520	15	2" DN50	5 x 20"	425*470*973	23
SS GF530	22	2" DN50	5 x 30"	425*470*1223	27
SS GF540	30	2" DN50	5 x 40"	425*470*1473	32
SS GF830	36	2"1/2 DN65	8 x 30"	435*440*1235	37
SS GF840	48	2"1/2 DN65	8 x 40"	435*440*1485	44
SS GF1230	54	3" DN80	12 x 30"	490*485*1238	49
SS GF1240	72	3" DN80	12 x 40"	490*485*1538	58
SS GF1640	96	4" DN100	16 x 40"	595*600*1550	82
SS GF2430	108	5" DN125	24 x 30"	790*790*1274	105
SS GF2440	144	5" DN125	24 x 40"	790*790*1574	115
Operation conditions					
<i>*Flowrates indicates the maximum capacities for cartridges with 5 μ filtration precision.</i>					
Vessel material : AISI304 Stainless steel					
Max. operating pressure : 7 Bar					



Stainless Steel Group
Filter Vessel



PVC GROUP FILTERS TECHNICAL SPECIFICATIONS					
MODEL	Flowrate 5 μ* (m ³ /hour)	Connection	Cartridge quantity & dimension	Unit Dimension (mm)	Weight (kg)
PV GF520	10	1"1/2 DN40	5 x 20"	300*300*720	13
PV GF530	15	1"1/2 DN40	3 x 30"	300*300*1000	14
PV GF540	20	1"1/2 DN40	3 x 40"	300*300*1200	16
PV GF920	18	2" DN50	9 x 20"	400*400*720	21
PV GF930	25	2" DN50	9 x 30"	400*400*1000	26
PV GF940	36	2" DN50	9 x 40"	400*400*1200	31
Operation conditions					
<i>*Flowrates indicates the maximum capacities for cartridges with 5 μ filtration precision.</i>					
Vessel material : PVC					
Max. operating pressure : Bar					



PVC Group Filter
Vessel