

■ Specification

Model	Water yield (L) ※Raw water 200 μ S/cm	Standard flow rate (L/h)	Dimension (mm)				Operating weight (kg)	IER amount (L)
			Cartridge height H1 (mm)	Total height H2 (mm)	Cartridge diameter D1(mm)	Bottom diameter D2(mm)		
G-5D	Approx.950	30~100	616	711	136	230	Approx.10	5
G-10D	Approx.1900	50~200	745	840	169	260	Approx.18	10
G-20C	Approx.3800	100~400	929	1024	212	320	Approx.38	20
G-35C	Approx.6650	180~700	1153	1248	234	345	Approx.58	35
G-50C	Approx.9500	250~1000	1042	1137	328	415	Approx.88	50
G-70C	Approx.13000	350~1400	1458	1553	330	415	Approx.110	70
G-200A	Approx.38000	1000~4000	—	1740	555	559	Approx.400	200

Model	Inlet/Outlet hose (m)	Interface	Bolt hole	Option		Quality of treated water
				Filter mounting bracket	Recommended conductivity meter	
G-5D	Inlet2/Outlet1	Joint nozzle 15A	NA	Attachable	RG-12※1	Below 1 μ S/cm
G-10D	Inlet2/Outlet2					
G-20C						
G-35C						
G-50C						
G-70C	—	Union 15A	3-Φ 12	Non-attachable		
G-200A	Only Inlet2	Raw water inlet: inner diameter38 x outer diameter46.2(mm) Treated water outlet: 40A TS			NA	

※1 In case the flow amount for flow switch is over 500 /h, whole pressure loss (including purifier) becomes more than 0.1MPa, which may affects smooth water-supply.