



Model	63504B (F63G1) 63604B (F63G3)	63504C (F63I1) 63604C (F63I3)	63504S (F63B1) 63604S (F63B3)
Water Capacity	4 m³/h	4 m³/h	4 m³/h
Running Model	Time Clock / Meter	Time Clock / Meter	Time Clock / Meter
Regeneration Type	Downflow	Downflow	Downflow
Mount Type	Top Mount	Side Mount	Top Mount
Inlet/Outlet	1" M	1" M	1" M
Drain	1/2" M	1/2" M	1/2" M
Brine Tank Connector	3/8" M	3/8" M	3/8" M
Base	2.5"-8NPSM	2.5"-8NPSM	2.5"-8NPSM
Riser Pipe	1.05" OD	1.05" OD	1.05" OD
Available Tank Size	6"-14"	6"-14"	6"-14"
Working Pressure	0.15-0.6 MPa	0.15-0.6 MPa	0.15-0.6 MPa
Water Temperature	5-50 °C	5-50 °C	5-50 °C
Turbidity	< 5 FTU	< 5 FTU	< 5 FTU
Input Charge	AC 100V - 240V / 50-60 Hz	AC 100V - 240V / 50-60 Hz	AC 100V - 240V / 50-60 Hz
Output Charge	DC 12V/1.5A	DC 12V/1.5A	DC 12V/1.5A



Model	73504 (F68C1) 73604 (F68C3)	73504B (F68G1) 73604B (F68G3)	73504S (F68A1) 73604S (F68A3)
Water Capacity	4 m³/h	4 m³/h	4 m³/h
Running Model	Time Clock / Meter	Time Clock / Meter	Time Clock / Meter
Regeneration Type	Upflow	Upflow	Upflow
Mount Type	Top Mount	Top Mount	Top Mount with handwheel
Inlet/Outlet	1" M	1" M	1" M
Drain	1/2" M	1/2" M	1/2" M
Brine Tank Connector	3/8" M	3/8" M	3/8" M
Base	2.5"-8NPSM	2.5"-8NPSM	2.5"-8NPSM
Riser Pipe	1.05" OD	1.05" OD	1.05" OD
Available Tank Size	6"-14"	6"-14"	6"-14"
Working Pressure	0.15-0.6 MPa	0.15-0.6 MPa	0.15-0.6 MPa
Water Temperature	5-50 °C	5-50 °C	5-50 °C
Turbidity	< 2 FTU	< 2 FTU	< 2 FTU
Input Charge	AC 100V - 240V / 50-60 Hz	AC 100V - 240V / 50-60 Hz	AC 100V - 240V / 50-60 Hz
Output Charge	DC 12V/1.5A	DC 12V/1.5A	DC 12V/1.5A

Aqua Integral®
Aqua para el futuro