











HP SC DOUBLE series is supplied in a unique frame, containing two independent units. They can be used in singular or twin mode depending on the water request and allow a continuous production even in case of maintenance of one of the two units (half of the total flow rate is guaranteed). Available in the AUTO, RP TRONIC and with the following voltages: 110VAC 60Hz - 230VAC 50Hz - 230VAC 60Hz - 380VAC 50Hz - 440VAC 60Hz, MODBUS protocol standard installed on all the units. Compatible with BiBi and Part-NET Interface.





HP SCD 660-6

Model	Lt/h	Membranes
HP SCD 400	400	6-2540
HP SCD 540/4	540	4-31540
HP SCD 660/6	660	6-31540
HP SCD 880/8	880	8-31540

Optional accessories

Extra for RP TRONIC Version (Automatic Pressure Regulation) +3 years warranty

Extra for Part-NET Interface (compatibile with: Garmin, Raymarine, Furuno and Navico)

Extra for BiBi internet remote control system +1 year warranty

Extra for Automatic Membranes Conserving System (AMCS)

MODEL	SCD 400	SCD 540/4	SCD 660/6	SCD 880/8
Flow rate Lt/h Nominal flow rate Lt/h	400 498	540 664	660 840	880 1120
Daily flow rate Lt/day Nominal flow rate Lt/day	9600 11952	12960 15936	15840 20160	21120 26880
Installed Power kW	2X2,2	2X2,2	2X3	2X3
Total Weight Kg	202	153	175	197
Overall dimensions mm WxHxD	1100 X 640 X 600			

Flow rates are calculated for sea waters with the following characteristics: 35000 ppm a 25°C at 60 bar. 20% Price increase for 60Hz and 230V triphase models.



