



# HP SCA

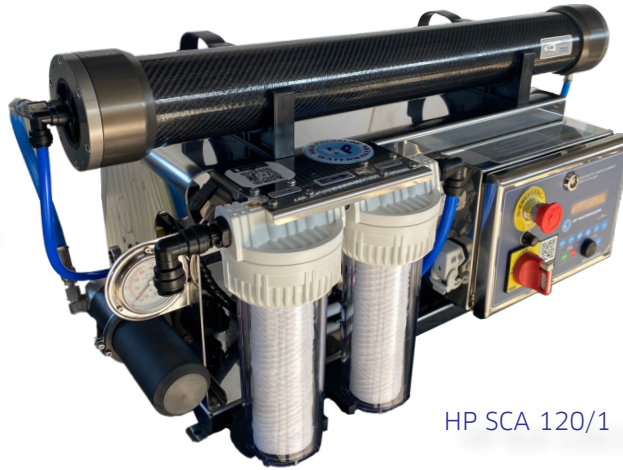
The SCA series can be equipped with osmotic membranes up to a production of 440 Lt / h with four 31540 membranes. The RP TRONIC version includes the automatic pressure regulation system and the remote control panel. This system can be supplied in 110VAC 60Hz - 230VAC 50Hz - 230VAC 60Hz - 380VAC 50Hz - 440VAC 60Hz. The MODBUS standard protocol is installed on all the units and is compatible with BiBi and Part-NET Interface.



Touch screen 7" remote control panel



Sea water pump



HP SCA 120/1



HP SCA 160/1



HP SCA 220/2



HP SCA 260/2



HP SCA 330/3

Model	Lt/h	Membranes
<b>NEW</b> SCA 70/1	70	1-2540
<b>NEW</b> SCA 120/1	120	1-31530
<b>NEW</b> SCA 160/1	160	1-31540
<b>NEW</b> SCA 220/2	220	2-31530
<b>NEW</b> SCA 260/2	260	2-31540
<b>NEW</b> SCA 330/3	330	3-31540
<b>NEW</b> SCA 440/4	440	4-31540

### 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	70/1	120/1	160/1	220/2	260/2	330/3	440/4
Flow rate Lt/h	70	120	160	220	260	330	440
Nominal flow rate Lt/h	75	135	175	300	332	420	560
Daily flow rate Lt/day	1680	2880	3840	5280	6420	7920	10560
Nominal flow rate Lt/day	1800	3240	3984	7200	7968	10080	13440
Installed Power kW	2,2	2,2	2,2	2,2	2,2	3	3
Total Weight Kg	60	65	65	80	85	89	94
Overall dimensions mm WxHxD	722X420 X456	842X420 X456	1100X420 X456	842X420 X456	1100X420 X456	1100X520 X456	1100X520 X456

Flow rates are calculated for sea waters with the following characteristics: 35000 ppm at a 25°C at 60 bar.

20% Price increase for 60Hz and 230V triphase models.



Since 1995 at the service of the water industry

