













HP V SERIES

The HP V series answers to the demands of compactness on board. The vertical design of the plant allows to fit the system in tight places. The frame base of the HP V is only 470 mm X 280 mm, and the height is 600 mm. These dimensions are referred to the body of the watermaker that in this case does not include the membranes, that can be easily be installed vertically or horizontally everywhere. This unit can be supplied 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.





	Date States		
_	HP SI	C260 RPT AMCS PART- NET RETENHENCE MARKET PERSONS	
	0 0	OC CONTRACTOR	
	scree ontro		remote

Model	Lt/h	Membranes	
HP V 70	70	1-2540 o 2-2521	
HP V 140/1	140	1-31540 WM	
HP V 260/2	260	2-31540 WM	
HP V 330/3	330	3-31540 WM	
HP V 440/4	440	4-31540 WM	

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	V 70	V 140/1	V 260/2	V 330/3	V 440/4	
Flow rate Lt/h Nominal flow rate Lt/h	70 83	140 166	260 332	330 420	440 560	
Daily flow rate Lt/day Nominal flow rate Lt/day	1680 1992	3360 3984	6240 7968	7920 10080	10560 13440	
Installed Power kW	2,2	2,2	2,2	3	3	
Total Weight Kg	79	65	72	83	94	
Overall dimensions mm WxHxD	550 X 600 X 350					

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.



