

POWER STEAM 6.3 ER P/I

Steam generators

PRODUCT IDENTIFICATION

TYPE	REF. NO.
POWER STEAM 6.3 ER P	1411210001
POWER STEAM 6.3 ER I	14164010001
POWER STEAM 6.3 ER P	14118611950
POWER STEAM 6.3 ER I	14168711950



TECHNICAL DATA

Max power	W	4250
Max power consumption	W	3100
Vacuum power nom/max rating	W	1100/1250
Tank capacity	l	22
Rated boiler capacity	l	3,8
Useful boiler capacity	l	3
Resistance power	W	2000+1000
Ampère	A	14
External recharge tank capacity	l	8
Pressure	bar	6
Temperature	°C	175
Air flow rate	l/s	71
Vacuum	mbar	235
Power supply		220V-50/60Hz
Power Supply Cable	m	10
Weight (without accessories)	Kg	19
Dimensions	mm	760x390x900

Power steam generators with automatic (external) water recharge stand out for the innovative and attractive design, the ease of use and above all for the outstanding performance.

The high resistances power, the 6 bar operating pressure together with the 1200 W vac motor guarantee top performance.

The high water tank capacity (8 l) ensures up to 4h non-stop running time. The high steam operating temperature (the machine can reach up to 175 °C) and the plated stainless steel resistances (low porosity, higher resistance to limestone) complete the set of remarkable technical features which make this machine something unique in the market. Available in both plastic and stainless steel versions and with a wide range of standard and optional accessories.



Boiler

8 liters external tank



Safety valve

Operating handle with double protection against steam emissions

STANDARD ACCESSORIES

TYPE	REF. NO.
Flexible hose steam/vacuum (2,5 m)	6010841
Rigid extensions steam/vacuum (1 x 0.5 m) *	2511489
Steam/vacuum tool body (400 mm)	2511478
Insert floor tool (400 mm)	2511936
Insert wet tool (400 mm)	2511935
Squeegee tool	2511660
Steam lance - accessories holder	2511578
Rubber steam tool	2511479
Nylon small brush	2512560
Brass small brush	2512561
Steam/vacuum tool body (150 mm)	2511670
Insert squeegee tool (150 mm)	2511672
Insert bristle tool (150 mm)	2511671

(*) 2 on standard equipment