





 $3,75^{kW} - 8,5^{kW} - 12,1^{kW} - 15,6^{kW}$

ΈΑ			

Boiler		Stainle with intercha	ess-steel . ngeable he		ents
Body		PE - Y	Varnished	d steel	
Power supply	V - Hz	1~ 230 - 50/60	3~	400 - 50/	/60
Boiler output	kW/h	3,6	7,2	10,8	14,4
Maximum output	kW/h	3,75	8,5	12,1	15,6
Boiler volume	1		7		
Operating pressure	bar	6		10	
Water tank	1		15		
Detergent tank	I		15		
Steam production	g/min	97	194	291	388
	Kg/h	5,9	11,6	17,5	23
Steam temperature	° C	165		183	
Detergent temperature	° C		90 - 160)	



Power output	kW/h	1,2	
Drum capacity	I	14	
Air flow	m3/h	200	
Depression	mm	2200	

VARIOUS

VARIOUS		
Weight	Kg	56
Cable	m	8
Dimensions (generator)	cm	H.86 x L.54 x W. 100
Dimensions (pallet)	cm	113x58x86
Pallet/unit	pz	1





Technical features





















Operating pressure 6 bar

Operating pressure 10 bar

Water

Deterger

Automation water refilling

Deterg

gent Overneate ion water injection

Control panel

Vacuur cleane Boiler maintenance signal

Steam cleaner designed for industrial use with stainless-steel boiler and polyethylene body.

- · Able to deliver dry saturated steam 183° or 165°C.
- Equipped with a wet&dry vacuum cleaner, a float that controls its operation
- The sturdy structure, the fully electric operation and the compact size allows its to usage in any environment.
- · All steam cleaner functions can be managed on the electronic control panel.
- Equipped with hose/cable holder, accessories basket and 360° swivel front wheels.





Features Control panel / ON-OFF switch Vacuum cleaner with float and drum capacity of 14 L Detergent tank - 15 liters Water tank - 15 liters Accesory basket and cable holder Vacuum inlet Water tank drainage Detergent tank drainage Steam outlet 6bar - 7P Steam outlet 10bar - 12P Electric plugs - 8m: SHUKO Mod.3,6 kW IEC309/16A Mod.7,2 kW - 10,8 kW IEC309/32A Mod.14,4 kW Anti-scratch rubber wheels 360° **CONTROL PANEL** Display to visualize temperature and pressure levels, working hours and boiler cleaning signal

Buttons and indicators for the

the steam cleaner

complete control of the parameters of

Optional accessories

Steam Tech can be used with the following accessories:













Discover all Geyser 1 accessories

JULY 10 bar





Discover all July 10bar accessories

CAR WASH KIT Steam accessories



Impugnatura STAR con pannello di comando 4m - 8m - 12m



Stainless steel upholstery nozzle





Microfiber bonnet

APPLICATIONS





CAR WASH







INDUSTRY







TRANSPORT INDUSTRY









