





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

CT	ΓFΑ	ΝЛ	CI		NII	E D
3 I	ΙEΑ	IVI.	UL	.EA	INI	

Boiler		Stainle with intercha	ess-steel / ngeable he		ents
Body		PE - \	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	1		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)	
VACUUM CLEANER					

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

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

refilling

water injection

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 complete control of the parameters of the steam cleaner



Optional accessories

Steam Tech can be used with the following accessories:













Squeegee/brush insert L.375mm

Discover all Geyser 1 accessories

JULY 10 bar Steam accessories





Discover all July 10bar accessories

CAR WASH KIT Steam accessories







Squeegee/squeegee insert L. 375mm

Stainless steel upholstery nozzle



Squeegee/brush insert L.375mm



Steam lance

Microfiber bonnet

APPLICATIONS





CAR WASH







INDUSTRY







TRANSPORT INDUSTRY









