



STEAM CLEANER

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Boiler	Stainless-steel AISI 304 with interchangeable heating elements					
Body		Stainless-steel AISI 304 BA				
Power supply	V - Hz	3~ 400 - 50/60				
Boiler output	kW/h	3,6	7,2	10	14,4	
Maximum output	kW/h	4,8	8,4	11,1	15,6	
Boiler volume	I		7			
Operating pressure	bar	10				
Water tank	I	14				
Detergent tank	I	14				
Steam production	g/min	97	194	272	388	
	Kg/h	5,9	11,6	16,3	23	
Steam temperature	° C	183				
Detergent temperature	° C	90 - 160				
VACUUM CLEANER						
Power output	kW/h	1				
Drum capacity	I		7,5   14			
Air flow	m3/h	200				
Depression	mm	2200				
VARIOUS						
Weight	Kg		82			
Cable	m		8			
Dimensions (generator)	cm	H.120,4 x L.53 x W. 82,5				
Dimensions (pallet)	cm		115x65x125			
Pallet/unit	pz	1				



4,8<sup>kw</sup> - 8,4<sup>kw</sup> - 11,1<sup>kw</sup> - 15,6<sup>kw</sup>



eno



pressure 10 bar











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kW



Overhea wate

eated Induction

Control panel

**Technical features** 

8.8:8.8

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Boiler maintenance signal

Steam cleaner with stainless-steel body and boiler, designed for industrial use and able to deliver dry saturated steam at 183° C:

- Equipped with a wet/dry vacuum cleaner with an induction turbine.
- A sturdy structure, a fully electric operation and the compact size allows its a usage in any environment, both outdoors (watertight protection IPX5) and indoors (e.g. in production lines).
- $\cdot\;$  All steam cleaner functions can be managed on the electronic control panel.
- $\cdot$  Equipped with accessories basket, hose/cable holder and front 360° swivel wheels with safety brakes.





5m - 8m - 10m - 12m







Rectangular brush



Stainless steel/brass brushes Ø28mm

Triangular brush



## Steam Box Pro APPLICATIONS





FOOD INDUSTRY

















CONVEYOR BELT





