







SELF-SERVICE SYSTEM

CAR HYGIENE PLUS

Body material

Stainless steel AISI 304 (BA)

Boiler material

Stainless steel AISI 304

(with interchangeable heating element)

Boiler volume 7.3 L

Water: 20 L - Det: 6 L

Maximum output 6.7 kW

Boiler output

3.6 kW

Steam production

97 g/min | 5,9 Kg/h

Stand-by consumption

0,16 kW/h

Power supply

3~ 400 V - 50/60 Hz

Steam T°

Detergent T°

165° C

90° C - 160° C

Vacuum output

Vacuum drum capacity

3 kW 30 L

Air flow

Depression

320 m3/h

3200 mm

Power cord

Packaging

Weight 8 m

215 Kg

120x80x185 cm

Available payment acceptors:

- **Banknotes**
- Banknotes + token key
- Coins or tokens

Possibility to customize the payment acceptor for the local currency (the customer should provide the banknotes/coins for programming)



APPHICATIONS.



Self-service cabinet composed of a three-phase steam generator and a turbine wet/dry vac for usage in the car wash sector, with a stainless-steel body(watertight IPX5), unlimited steam autonomy thanks to the automatic refilling system (electromechanical water level control system inside the boiler – True TempTM).

Equipped with an internal PLC with timer, regulation of steam/vacuum duration.

The digital display will advise the user about the necessity to proceed with the boiler maintenance.





POSSIBLE CONFIGURATIONS



+ upholstery nozzle



with 2 functions:

- Steam + vacuum
- Steam



with 2 functions:

- Steam + vacuum
- Detergent



with 3 functions:

- Steam + vacuum
- Detergent
- Vacuum





