

HIGH PSI, LTD. / REA STEAMER USA

75 N. Brandon Drive, Glendale Heights, IL 60139 E-mail: terry@reasteamerusa.com, 630.774.5395 www.reasteamersusa.com

- -SATURNO SUPER heavy duty professional saturated steam 18 kW generator, for industrial, food processing, collectivities cleaning, degreasing, sanitizing and disinfecting
- Stainless steel (AISI 304) body
- Prepared for surfaces treatments (phosphate coating, passivation, etc.)
- One electronically controlled boiler of 9 kW each
- 6 functions selected from the grip handle
- Adjustable detergent mixture
- Single phase vacuum socket, low tension on the control hand (12V) and low tension control panel (24V)
- Starts in less than 4 mn, 4 hours autonomy in standard use
- 174 PSI, 370°F in the boiler
- Steam temperature at the nozzle: 302° F
- Steam production: 4G/hour
- NOTE: AVAILABLE WITH INTEGRATED VACUUM 1200 W, 8 GALLON TANK POWERED BY THE STEAM GENERATOR AND ACTIVATED DIRECTLY FROM THE DIGITAL 6 FUNCTIONS HANDLE





REA STEAMER USA

75 N. Brandon Drive, Glendale Heights, IL 60139 E-mail: terry@reasteamerusa.com, 630.774.5395 www.reasteamersusa.com

Functions Selectable from the Grip Handle

- 1. Steam Only
- 2. Steam + Detergent
- 3. Steam + Water
- 4. Steam + Detergent + Vacuum
- 5. Steam + Vacuum
- 6. Vacuum

Technical Specifications

Power Supply 400V/28A/50HZ

Power 9Kw

Steam Production 4G/hour, 370F in the boiler. 174PSI

Water Tank Capacity 13.2G, 4 hours autonomy in standard use

Water Consumption 4G
Low Water Indicator Yes
Detergent Tank .4G
Indicator for Lack of Detergent Yes
Adjustable Quantity of Detergent Yes

Maximum Hose Length 32 Feet Electrical Cable Length 26 Feet

Markings and Certification CE - PED - CSA

Weight 176 Lbs

Dimensions 42.5L x 21.25W x 39H

OPTIONS: Kit for continuous water filling. Kit for passivation / phosphating etc.



Version **Super Vac**

Integrated 1200W single phase vacuum

8G stainless steel tank

Powered by the steam generator

Actuated from the digital 6 function handle

Can be used with Rea suction cleaning tools