

# HIGH PRESSURE STEAM UNIT TO PURIFY SURFACES, EQUIPMENT, ENVIRONMENTS, PUBLIC TRANSPORT INTERIORS, TAXIS, AMBULANCES WITH HYGIENE PRODUCT AT WIDE SPECTRUM



# **NEW MODEL** 4in1 SYSTEM



## STANDARD ACCESSORIES SUPPLIED



Hose for injection





Steam fitting

10 cm round brush

• More pressure: from 7 to 9 Bar

**NEW BOILER** 

• New capacity: total volume of 4800 cc

Inspection cap for maintenance and internal descaling

Quick boiler drain for daily maintenance

 Patented system wet steam extraction, directly from the boiler, without using cold water

### **NEW INTAKE GROUP**

- New upgraded engine 1300W with better intake by 30%

- New recovery tank located in the rear area with easy unloading system



foam brush







Cartridge filter



Steam hose (4m)





# **NEW ELECTRONIC CONTROL UNIT**

- It allows you to improve performance and reduce energy consumption by 25%
- New controlled water volume recovery system boiler: allows constant pressure in operation, reduces heating times by increasing working efficiency

New structure composed of tubular steel and stainless steel panels with cooling

• Small size: possibility of use it even in small areas or passageways (e.g. transport

• Structure designed for on-site maintenance interventions, easily accessible

Counter with programmed service signal

**NEW STRUCTURE AND DESIGN** 

- Low voltage cooling of the electronic board assembly
- Waterproof protective housing for electronic parts

• Facilitated ordinary and extraordinary maintenance

# **GEYSER FIELDS OF APPLICATION**



### **FOOD & BEVERAGE**

Food industry, catering, beverage industry, wineries and wine industry.

wellness centres, schools and communities, hospitals.

### PROFESSIONAL SOLUTIONS

compressed air is already available.

### **DRY AND WET STEAM SYSTEM**

**EXTRACTION SYSTEM** 

**FOAMING SYSTEM** 

**ADJUSTABLE STEAM AND HOT WATER SYSTEM** 

**DEALER MA-FRA®** 

**OF CONFIDENCE** 



### Baskets for objects and brushes

- Hose holder and accessory holder
- Easy snake tube

internal parts

• Maneuverability and ergonomic handle which improve inclination angle to facilitate the work of the operator, during vacuuming and cleaning

corridors, coaches etc.) even in the presence of low protruding armrests

Front compressed air attachment for Rotoriet use and blowing

Code: A0312

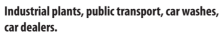












Car dealers, car washes, body shops and any other place where a source of

# MULTIPURPOSE MACHINE: 1 Cleaning with dry steam 2 Wet steam 3 Foaming detergent 4 Liquid and dust vacuuming

# 1. NEW DESIGN

> Structure made of tubular painted steel.

Stainless steel panels fixed by handwheels for quick access to internal components without the use of special tools.



145x80x45 Cm STAINLESS STEEL

### **ELONGATED HANDLE**

For better maneuverability of the machine and removable without the aid of tools to optimize dimensions during transport or

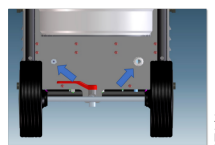


145x80x45 Cm STAINLESS STEEL

### **EASY ACCESSIBILITY**

Both the power cable and the compressed air connection are now placed to the backoth

More accessible and protected stainless steel steam discharge tap lever



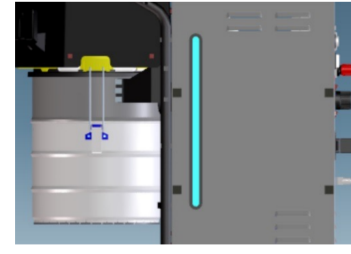
240x90x45 Cm







> Front bull-bar for protection against accidental impacts, ideal for transport and lifting operations.



Visualization of the liquid levels inside the tankS



215x80x45 Cm

# **EASY ACCESS AND INSPECTION**

Water pump and detergent pump repositioned. Internal tanks for water 10I + 5I detergent

**Integrated minimum level indicators** (break-proof)

Large filters directly accessible for maintenance





### **NEW 9 BAR BOILER**

New 9 Bar boiler with 3 kW internal heating element and upper cap for cleaning operations.

Resistance contacts protected by insulated cap.

Easily removable boiler by unscrewing 3 M5 nuts under the frame



Water pump and detergent pump repositioned for easy Both can be disassembled using a cross screwdriver.





### **GROUPING ELECTRICAL COMPONENTS**

Grouping of all the electrical components inside a

Front control panel with 0/1 industrial switch and

On the right side, all the hydraulic components, hose layout and optimized lengths are grouped



**Pivoting wheels** with stainless steel support and parking

# **DOUBLE-HOSE FLEX**

**Double-hose flex: flexible suction hose and** steamelectric hose connected by clip **Professional anatomical handle** Suction control via rubber kevboard. Stainless steel seeger on flex connection pin(V1)



I. FLEXIBLE

flexibility

3. HANDY HOSE

2.INCREASED DEPRESSION

with the suction pipe





Improved ferrule to facilitate hose

Can only be used with one hand

Doubled the hot part and the electric part

### New 1300 W vacuum motor. Head protected by soundproof cover. Suction recovery tank in rear position, easily removable by quick release

**Pivoting wheels with stainless steel support and** parking brake.

In the rear area there are various supports for electric cables and pipes, as well as special compartments for sprayers and other accessories.

**STEAM GENERATOR** 

**FIND OUT MORE WATCH THE VIDEO** 









