



SANIFIKO®

REHA CLEAN MACHINE

BY **GIALDI®**



SANIFIKO S30

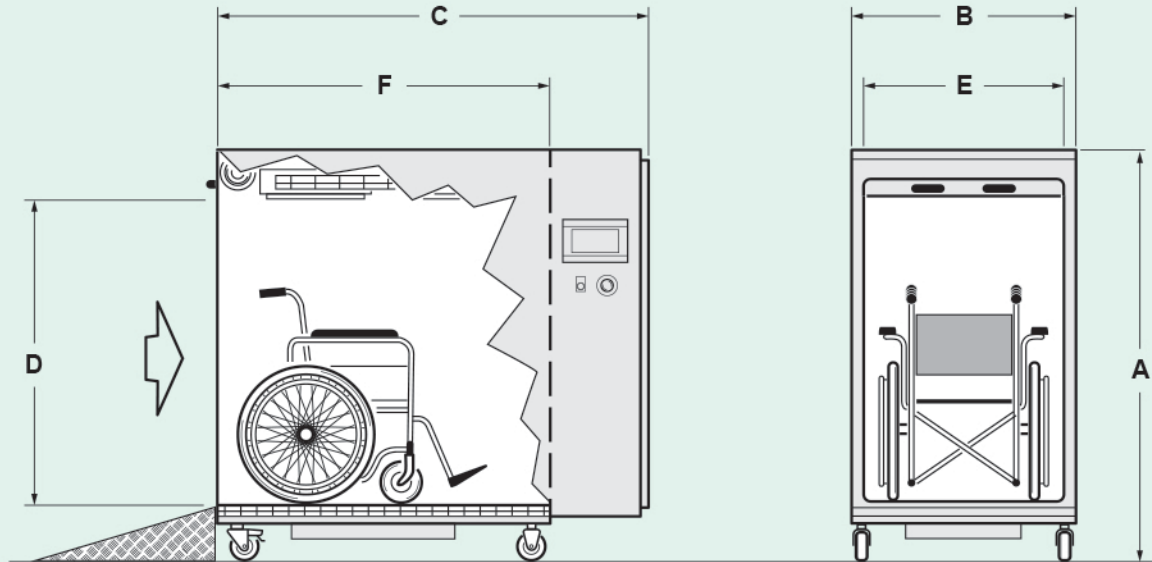
The solution to clean and sanitise medical aids in hospitals, clinics, long-term care facilities, and geriatric facilities.

Sanifiko is designed to make it easier to wash aids in an efficient and certified way while reducing maintenance operations.

Reduced duration and costs of sanitisation



- Certified procedure and constant quality
- 3 to 7-minute programmable washing cycles, during which the operator does not need to take care of cleaning operations.
- The machine guarantees the constant quality of the procedure as well as protection against infections and diseases operators might contract by coming into contact with bacteria.
- Easy to use and maintain
- Thanks to the touch-screen display, it is possible to program washing and drying cycles, automatically check the detergent levels, and monitor the various stages of operation.
- Easy to transport
- Sanifiko has four castors, of which two braking castors, making it easier for operators to move and position the machine as needed.



TECHNICAL DATA mod. SANIFIKO S30

Overall external dimensions:

A) - Height	1780 mm
B) - Width	970 mm
C) - Length	1840 mm

Dimensions of the internal washing chamber:

D) - Height	1200 mm
E) - Width	825 mm
F) - Length	1360 mm

Structure:

- Weight 350 kg
- Machine frame Stainless steel
- Grid Hot-dip galvanised steel
- Rolling shutter Aluminium (electrically operated)
- Underbody bearers for lifting and transport by forklift
- No. 4 castors (of which 2 braking castors) for manual handling by pushing

Accessories:

- High-pressure pump (for manual pre-washing) equipped with a wash lance 10 ÷ 120 bar (set at 80 bar)
- Aluminium cart for washing anti-decubitus mattresses
- Loading ramp (with access to the washing chamber) in anti-slip aluminium, with the dimensions required by the customer

Connections and functioning of the machine:

- Electrical outlet 380 V - 5 Poles - 16 A
- Electrical outlet tension 380 V
- Max. power absorption 6 kW - 16 Amp.
- Water connections (inlet / outlet) 3/4"
- Inlet water minimum temperature 45 °C ±5°
- Quality of the inlet water: pH 5-8 (hardness) = MAX. up to 20 °f
- Pressure of the inlet water 2 - 3 bar
- Temperature of the washing chamber Ice-proof ambient temperature
- Acoustic pressure < 70 dB(A)
- Vibrations < 2.5 m/s²

Cleaning consumables:

- No. 1 tank with 5 lt capacity – detergent solution for cleaning
- No. 1 tank with 5 lt capacity – disinfecting solution for sanitisation
- No. 1 tank with 5 lt capacity – rinse solution