

Washing machine for full containers GG16



Washing machine, completely made of Aisi 304 stainless steel, Version with 3 phases: washing, rinsing and draining

- First phase: washing section consisting of nozzle-supporting pipes fed by a pump. The washing water is stocked in a tank.
- At the end of the first phase, the product is roughly dried by a blower. The second section is also provided with nozzle- supporting pipes for rinsing purposes, also fed by a pump which pours water from an underneath tank.
- Both tanks can be heated by steam to waste
- Third phase: final draining by four blowers powered by a 3 kW motor.
- Independent adjustment of the water contained in the two tanks by two manually adjustable thermostats
- Fit for the aspiration of the vapours produced during the washing phases
- The machine conveyor is controlled by variable frequency drive with a special design to ease the passage of as much water as possible.
- Equipped with electric control cabinet with low-voltage controls and IP65 protection



Technical data:

Containers	Max Ø 200mm – Max H. 300mm
Air consumption	5 NI/1" at machine start – pressure 6 bar
Installed power	6 kW
Steam consumption	100 Kg/h.
Dimensions	6000 X 700
Working height	1000 ±50 mm

⇒ Version with only two phases, washing and draining, also available (model GG08)

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Drying tunnel UG06





Suitable for fine draining. To be installed on a conveyor belt. Designed to dry capped containers, coming from the filling or pasteurising area, before final packaging.

The unit consists of:

- Stainless steel structure with adjustable supports to the floor
- Transparent, removable panels on both sides of the structure
- Drp-collecting pan in stainless steel with terminal discharge
- Conveyor belt supports with fixing brackets
- Support for the blowing unit with separator in the blowing area
- Spray protecting covers at infeed and outfeed
- One (1) blowing unit, equipped with filter
- 2 or 3 adjustable and orientable air blades in aluminium, with supports to be fixed to the conveyor
- Flexible connection pipes between the blowing units and the air blades
- Electric control panel with frequency converter

