

FRONT LOADING MULTIPURPOSE WASHER MODEL: GFS90 RCD (cold water feed)

Execution:

Single tank machine with automatic wash and rinse cycle and double skin door.

The powerful wash arm water jets delivers a cross-jet action to eliminate even the toughest residues, and guarantee outstanding hygiene together with superior energy savings.

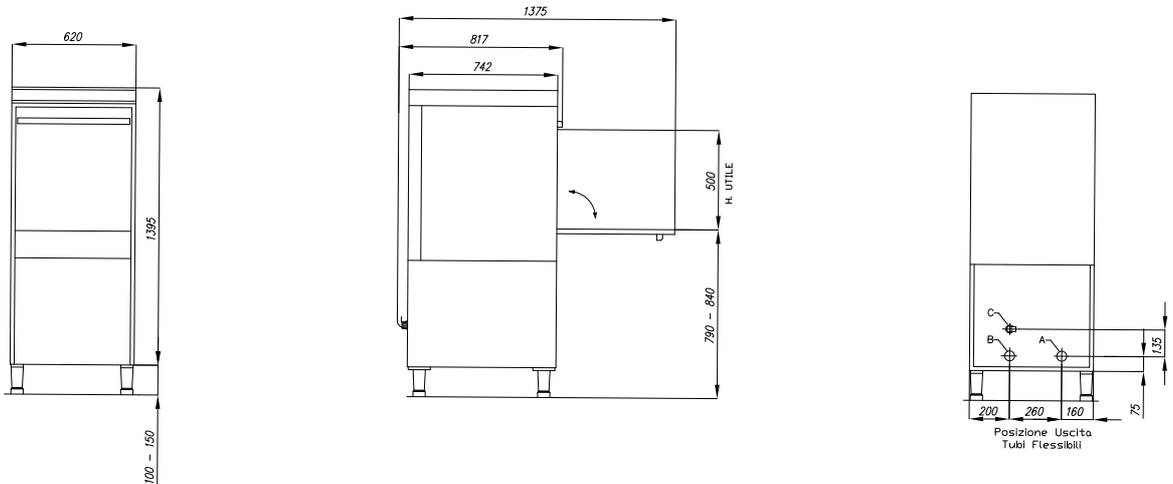
Execution with rinse booster pump and atmospheric boiler. RCD guarantees an optimal rinse even with low pressure water flow. Guarantees also constant rinse temperature avoiding any mixture with the inlet water.

The electromechanical control panel is easy to use and placed above the machine. It allows to visualize when the machine is ready for use and possible malfunctions.

Technical characteristics:

- Front loading model
- Frame, tank and panels in stainless steel AISI 18/10
- Counterbalanced double skin door
- Adjustable feet.
- Deep drawn tank with self draining pump.
- Automatic tank fill.
- Door micro switch.
- Upper and lower rotating wash and rinse arms in stainless steel with deep drawn wash jets.
- Thermo-stop: guarantees the rinse cycle start only with 85°C booster temperature.
- Stainless steel tank filter and filter on the pump suction.
- Analogical thermometers for wash and rinse temperatures.
- Adjustable wash cycles.
- Adjustable rinse temperature, with additional safety thermostat.
- Non-return valve.
- Machine ready for detergent dispenser connection





Dimensions:

Machine with closed hood:
Washing area:
Rack dimensions:
Clearance:

620 x 742 x 1495H mm
510 x 610 x 500H mm
500 x 500 mm
440 mm

Technical data:

Wash temperature
Rinse temperature
Wash cycles:
Tank capacity:
Booster capacity:
Water consumption per cycle:
Wash pump:
Tank heater:
Booster heater:
Theoretical output with cold water feed:
Total load:

ca. 55 - 60°C
ca. 80 - 85°C
90 - 120 - 180 - 480 sec.
42,0 l
8,2 l
4,0 l
1,5 kW
3,0 kW
9,0 kW
max. 40 racks /h
10,5 kW 400V 3N - 50Hz

Accessories:

Inlet and drain hose
Rinse aid pump
1 Combination rack
1 Rack for trays
1 Cutlery holder

Comenda Ali S.p.A. boasts the ISO 9001:2008 certification and ISO 14001:2004 environmental certification