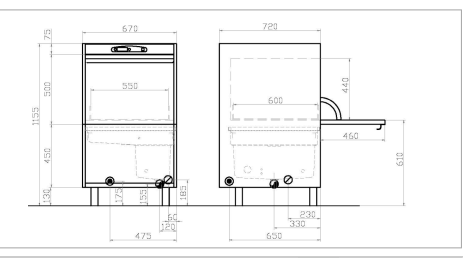


Washer N800 EVO HY-NRG





FEATURES



- Insulated double skin cabinet construction reduces energy costs, noise levels and keeps the wash area ambient temperature, to an absolute minimum.
- Specially designed stainless steel, indented anti-clog wash and rinse arms, easily removed for cleaning, without tools.
- Pressed molded wash tank with radial corners with sloping bottom and double inox filters for hygiene and easy maintenance.
- High efficiency, self-draining wash pump for greater hygiene and ultimate washing power.
- Integral peristaltic rinse aid dosing.
- EVO electronic control panel with LCD display.
- Energy saver on stand-by mode
- Thermostatic system for rinse at 85°C.
- Micro safety switch door.
- Air trap device.
- HY-NRG system: the atmospheric boiler assure the rinse temperature at 85°C and the rinse booster pump a stable rinse water pressure during the entire rinse.
- Auto-self cleaning wash tank cycle at the end of the day.
- Hygenic wash cycle: wash at 65°C and rinse at 85°C.

TECHNICAL INFORMATION	Code
Digit control panel with LCD display	(sec.) Baskets/h
Cycle time I * express	60 60
Cycle time II * classic	120 32
Cycle time III * normal	180 20
Cycle time IV * on-going	480 8
Cycle time V * hygenic	180 20
Basket size	570 x 620 mm
Wash pump: power / capacity	0,75 kW / 317 l/min
Rinse booster pump: power / capacity	0,18 kW / 130 l/min
Elements: tank / boiler * load switching	2 kW / 6 kW
Water supply: temperature / pressure / hardness	max. 55°C // 200 - 400 kPa // min. 7 max. 12°F **
Wash temperature / rinse temperature	55°C / 85° C
Tank capacity / boiler capacity / water consumption per cycle	201 / 71 / 2,51
Total power / Voltage	6,75 kW - 400 Volt 3/N/ 50 Hz

OPTIONAL AND EQUIPMENT	● = standard ○ = on demand
Detergent dosing (PD)	0
Drain pump without overflow pipe (PS)	0
Internal water softener with automatic cycle (A) and salt low warning lamp	0
Re-direct valve to bypass the wash tank from regeneration water	Ο
Baskets	1 universal, 1 tray support, 1 teaspoon rack
Pipes	1 water supply, 1 drain, 1 rinse aid dosing
* theoretical production with water supply at 50° C ** above 12° F we suggest a water softener: Please note that internal water softeners are only suitable for cold water (< 30°C)	