

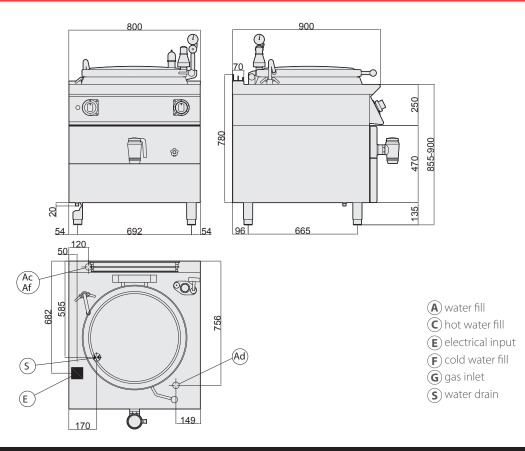


PEI910

ELECTRIC BOILING PAN - INDIRECT HEATING 100 L.

- External paneling in stainless steel
- Work surface in AISI 304, 2 mm thick
- Height-adjustable work surface from 855 to 900mm
- Pan bottom in polished AISI 316 stainless steel, walls in AISI 304
 stainless steel
- Tank filling with hot and cold water via articulated tap positioned on the work surface
- Tank drainage with 2" safety valve with heat-proof grip
- Lid with counter-balance opening and side grip
- Indirect heating with low pressure steam generated by the water in the tank gap
- Pressure control via pressure gauge, safety valve and compensation valve
- Automatic control of correct gap water level
- Gap water heating with heating elements positioned inside the gap itself
- Automatic gap water filling via solenoid valve
- Heating activated only once the correct water level has been restored
- Equipped with safety thermostat and power regulator
- Pan diameter 600 mm, capacity 100 L
- Ergonomic control panel with controls tilted toward the operator
- Indicator lights to monitor the correct operation of the appliance
- Height-adjustable stainless steel feet

| TECHNICAL SPECIFICATIONS | | ELECTRICAL CONNECTION | |
|--------------------------|-------------|-----------------------|-----------------------|
| Dimensions (mm) | 800x900x900 | kW | 21 |
| Volume (m ³) | 1,20 | Power supply | VAC 400/3N 50/60Hz |
| Weight (kg) | 180 | Cold water inlet | 1/2" - 1/2" |



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