



GIORIK



- 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
- Accurate gap water level control via level valve positioned under the control panel
- Gap water heating with tubular burners in AISI 304 stainless steel positioned under the pan
- Manual gap water filling
- Gas supply controlled by safety valve with thermocouple
- Equipped with safety thermostat
- Temperature controlled manually
- Ignition: piezoelectric ignitor with liquid protection cover
- Pan diameter 600 mm, capacity 100 L
- Ergonomic control panel with controls tilted toward the operator
- Height-adjustable stainless steel feet

TECHNICAL SPECIFICATIONS	
Dimensions (mm)	800x900x900
Volume (m³)	1,20
Weight (kg)	180

GAS CONNECTION	
kW	21
UNI ISO 7/1 R 3/4"	
Cold water inlet	1/2" - 1/2"

250

135

855-900

(A) water fill

**G** gas inlet **S** water drain

© hot water fill
E electrical input
F cold water fill

