### 0G0BME

# ELECTRIC WET WELL BAIN-MARIE, COUNTER TOP VERSION



#### RANGE FEATURES

• Top: 18-10 stainless steel (12/10 mm gauge)

Free-standing structure with top, front panels, sides and control consoles in 18-10 stainless steel; back panels in stainless steel.

Top, sides, back, front panels and control consoles with satin scotchbrite finish.

Side-by-side top configurations with secure fixing between units.

IPX5 protection rating on all units.

CE approval of all gas products.







#### FUNCTIONAL FEATURES

- Well sealed into the top with condensation collection recess. Pressed well with rounded corners and sloping base for front drainage.
- Well internal dimensions: 305x510x160h mm, suitable for 1X1/1 GN h=150 mm container.
- Thermostatic temperature control from 30° to 90°C.
- Thermal safety cutoff to prevent boiling dry.
- Front-mounted drain cock with safety control to prevent accidental opening.
- The bain-marie can be equipped with: stainless steel containers with different dimensions, stainless steel cross-bars.
- Heat-resistant knobs with screen printed markings and reference index printed on control console.
- Predisposed for connection to other Gamma series elements.

## TECHNICAL FEATURES

- Well in AISI 304 18-10 stainless steel, thickness 10/10.
- Water capacity indicated by operating level 6 litres. Specific heating output 241 W/litre.
- Maximum temperature safety thermostat at minimum allowed water level (stamped on well) to avoid boiling dry.

Width	Cm	35	
Depth	Cm	70	Electric Power kW 1,6
Height	Cm	24	
Net weight	Kg	50	Standard connection V-Hz 230V 1N~/50 ÷ 60Hz