

55 years in cooperation with the health world, the scientific research, the environmental and quality control world

# TA/DG

THERMOSTATIC INCUBATORS  
WITH WATER JACKET

FOR BACTERIOLOGICAL APPLICATIONS



## Key Features

- Internal chamber with double walls by polished copper allowing a perfect and uniform warmth distribution. The water jacket all around the internal chamber enables an exceptional thermal steadiness
- External structure polished stainless steel AISI 304
- Thermal insulation by high quality mineral fiber in adequate thickness
- Double kind front door, external stainless steel with thermal insulation, internal tempered glass to allow visual inspection without thermal alterations
- Air ventilation hole device
- Glass condensers for a complete steam recovery, with water gauge
- Perforated stainless steel AISI 430 shelves, extractable
- Rubber antiskid feet

## Standard thermal equipment

- Digital P.I.D. microprocessor controller with autotuning, PT100 probe
- Temperature range: from +5°C beyond ambient up to +70°C
- Visualized resolution: three digits (0,1°C), double display (set point, measured temperature)
- Standard safety overtemperature protection system, with adjustable entry point related to set point (fixed 1,5°C beyond set point), with automatical intervention with visual alarm (Class 2 – DIN 12880)
- Temperature uniformity in the chamber: ± 0,25°C at 37°C
- Thermal Accuracy (time): ± 0,15°C at 37°C
- Manufactured in compliance with the DIRECTIVES of the EUROPEAN COUNCIL 2006/42/CE (Machinery Directive), 2014/35/UE (Low Voltage Directive), 2014/30/UE (EMC Directive) and standards EN 6101-1:(2001).
- Factory temperature calibration certificate (standard 1 measure for 3 points of the chamber)

## Optional

| Code    | Description   |
|---------|---|
| 8843001 | Digital Timer 99h 59' (integrated in the digital PID controller), count down – continuous modes                                       |
| 8853292 | Stainless Steel AISI 304 Floor Stand  |
| 0101051 | Factory temperature calibration certificate by thermometric chain Accredia certified (standard 1 measure for 3 points of the chamber) |

On request:

- Serial interface RS485 – RS232
- USB Port
- Management software (reporting, graphics, alarms, running process visualization)

| TA       | Internal Dimensions (mm) |     |     | External Dimensions (mm) |     |     | Cap.   | Shelves | Doors | Weight | Power (230 V 50 Hz) (**) |
|----------|--------------------------|-----|-----|--------------------------|-----|-----|--------|---------|-------|--------|--------------------------|
| Model    | W                        | H   | D   | W                        | H   | D   | Litres | n.      | n.    | Kg     | W                        |
| Code     |                          |     |     |                          |     |     |        |         |       |        |                          |
| TA 19 DG | 300                      | 250 | 250 | 490                      | 380 | 425 | 19     | 1       | 1     | 25     | 150                      |
| 9068002  |                          |     |     |                          |     |     |        |         |       |        |                          |

(\*\*) on request other voltage / tension