COOLING INCUBATOR

/RGO LAB

IC 150-R

- Working range: 0 ... +60 °C
- **O Volume** 150 /
- O Backlit LED display
- 7 storable programs with 10 steps each
- O Basic program single step

MAIN FEATURES

Air forced cooled incubator Argolab.

Simultaneous display of all operating parameters.

Visual and acoustic alarms which can be silenced by the operator.

Digital timer with a range of programming 1 min - 99 h 59 min. and continuous working.

Possibility to set a delayed start of heating cycle.

"Safe temperature" function: working temperature limiter for sample protection.

Safety class 3.1 (DIN 12880): maximum temperature regulator with fluid expansion.

Lateral internal passage hole of Ø 25 mm for insertion of one or more external temperature probes to control and/or certification of internal temperature. Stainless steel chamber with rounded corners, supports and shelves completely removable for an

easy cleaning.

Power supply $220 \pm 10\%$ V - 50 Hz.

Supplied with: three steel wire shelves, calibration report at 25°C executed with certificated Accredia instrument.

8		
		ę
	50-R COOLED INCUBATOR	_

Name	Volume (I)	Stability at 150 °C	Homogeneity a 150 (°C)	External dim. LxAxP(mm)	Weight (kg)	Power (W)	p/n
IC 150-R PLUS	150	±0,1	± 0,5	650 x 1350 x 620	100	700	41101512

ACCESSORIES IC 150-R

Description	p/n
Steel wire shelves for IC 150-R	41101562
Internal hole Ø 25 mm complete with closing cap (On upper and lateral sides only)	41110152
Internal hole Ø 50 mm complete with closing cap (On upper and lateral sides only)	41110142
Manual IQ-OQ	41119002

Supply & Distributed By:

WWW.WAGAGROUP.LK



CH 150 / CH 250 CLIMATIC CHAMBER

- Working range RH: +50... +95 % RH
- Working range with humidity: +10 ... 70 °C
- Working range without humidity: -10 ... +85 °C
- O Storable programs from 1 to 100 steps

MAIN FEATURES

Climatic chamber ArgoLab.

Backlit digital LCD.

Digital timer, clock with hour and date for GLP functions.

Standard supplied mini printer for operating and set parameters output.

Safety class 3.1(DIN 12880): maximum temperature regulator with fluid expansion. Stainless steel chamber with rounded corners.

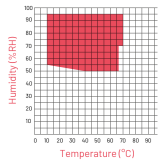
External steel door with wide glass window and led inner lamp for observation of the samples.

Lateral internal passage hole of Ø 25 mm for insertion of one or more external temperature probes to control and/or certification of internal temperature. Power supply $220 \pm 10\%$ V - 50 Hz.

Temperature homogeneity in the chamber: ± 0.5 °C (without humidity), ± 1.5 °C (10 °C \div 70 °C / 50 \div 95% RH) Temperature variation over time: \pm 0,2 °C (without humidity), \pm 0,5 °C (10 °C \div 70 °C / 50 \div 95% RH) Humidity fluctuation: $\leq 2 \% (10 \degree C \div 70 \degree C / 50 \div 95\% RH)$

Supplied with: three steel wire shelves, water tank for humidity generator.





T-H working range

Name	Volume (I)	External dimensions LxAxP(mm)	Weight (kg)	p/n
CH 150	150	690 x 1520 x 790	145	41101412
CH 250	250	740 x 1680 x 885	185	41101422

ACCESSORIES CH 150 / CH 250

Description	p/n
Steel wire shelves for CH 150	41101462
Steel wire shelves for CH 250	41101472
Internal hole Ø 25 mm complete with closing cap (Only on the sides shown in the picture –position to choose)	41110152
Internal hole Ø 50 mm complete with closing cap (Only on the sides shown in the picture – position to choose)	41110142
Manual IQ-OQ	41119002
ly & Distributed By:	WWW.WAGAGROUP.LK



Supp

