

G M91

Micro Incubator

File: Galli-Micro Incubator-M91-ITM91A05D0-ver.10.docx

Laboratory Micro Incubator



M91 Laboratory Micro Incubator is a useful resource in the laboratory field, where a careful and accurate temperature control is needed.

Solid, precise, and reliable, **M91 Micro Incubator** is ideal for microbiological and biotechnological studies, diagnostic and food testing, medical research, water analysis, quality testing, HCCP and it is essential in the cosmetic, chemical and pharmaceutical industry.

AGS SMART Control System

PID Digital Microprocessor.
Digital Display showing Set-Point and inner temperature.
Autotuning function.
Calibration function + Offset function.
Solid State Relay with "Zero Crossing" function.
Display Resolution $\pm 0,1$ °C.

Temperature Range from T.A. +5,0°C to +60,0°C

External Structure

Solvent-free powder coating, RAL 7035
Solid and sleek
See-through Door
with gasket and magnetic locking system

Efficient Thermal Insulation

without CFC gas and harmful substances
Minimum energy consumption

Inner Chamber

Made with anodized aluminum, resistant and easy to clean

Heating System

Natural Air System
Heating elements placed outside the chamber
High thermal stability and uniformity

Safety Devices

Bipolar Fuses for complete system protection
Light Main Switch
Independent thermal fuse

Standard Equipment:

N° 02 Removable Perforated Shelves
N°01 Power Cable

Documents:

N°01 User Manual
N°01 CE Certificate
N°01 Warranty Certificate
N°01 Calibration Certificate at +37,0°C accredited by ACCREDIA

Available as Portable Version 12V



Soluzioni per il Laboratorio e l'Industria
Laboratory and Industrial Solutions



MADE IN ITALY

F.LLI GALLI G.& P. Via dell'Artigianato 12, 20072, Pieve Emanuele – Milano - Italy
Phone xx39-02-90.72.07.05 Fax xx39-02-90.72.38.51 email: info@galli2europe.com

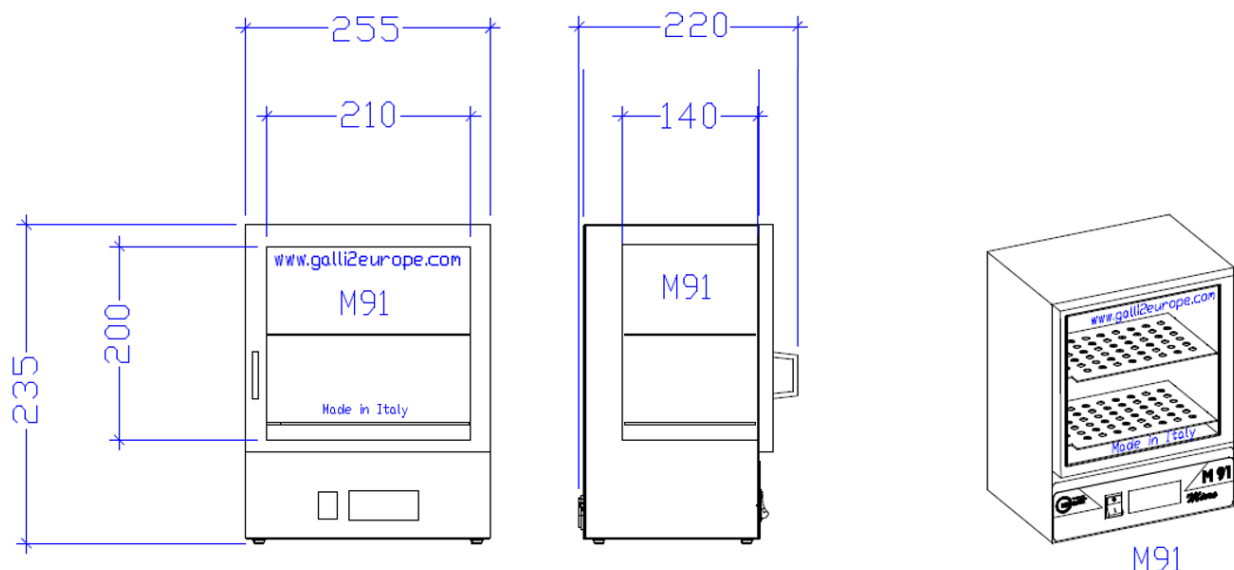
www.galli2europe.com

dal 1960 Progettazione – Costruzione – Vendita e Assistenza di Apparecchi Scientifici ed Industriali
Stufe – Forni – Celle Climatiche – Nebbie Saline – Incubatori – Bagni – Chiller - Frigoriferi – Ultra-Congelatori
Azienda Certificata UNI EN ISO 9001:2015 e FGAS CE 303/2008

G M91

Micro Incubator

File: Galli-Micro Incubator-M91-ITM91A05D0-ver.10.docx



SPECIFICATIONS



CODICE	ITM91A05D0	CODE
Volume	6L	Volume
Dimensioni Interne		Internal Dimensions
L	210 mm	W
P	140 mm	D
A	200 mm	H
Sistema di Controllo	AGSystem SMART	Control System
Campo di Temperatura	T.Amb +5°C ÷ +200°C	Temperature Range
Uniformità	0,5°C	Uniformity
Precisione	0,2°C	Accuracy
Alimentazione	230V 50/60 Hz	Power Supply
Potenza	120 W	Power
Dimensioni Esterne		External Dimensions
L	255 mm	W
P	220 mm	D
A	235 mm	H
Peso Netto	5 Kg	Net Weight
Dimensioni Imballo		Packing Dimensions
L	350 mm	W
P	310 mm	D
A	430 mm	H
Peso Lordo	7 Kg	Gross Weight

Il costruttore si riserva la facoltà di modificare le caratteristiche e l'estetica del prodotto - The manufacturer reserves the right to change the design and the features of the products.