



GBath1800

Digital Thermostatic Baths



Bagni termostatici digitali per il settore clinico, biologico, farmaceutico e la ricerca. Ideali per termostatazione e riscaldamento in immersione a bagno marla.

PLUS

- AG-System: controllo a microprocessore PID Digitale, doppio display. Versioni BASIC, DAILY
- Interno ed esterno in acciaio INOX AISI 304, facile da pulire
- Sonda Platino PT100
- Termostato di sicurezza indipendente
- Timer integrato 99:59
- Campo di temperatura: da t.amb +5,0°C a +95°C
- Scelta tra 3 misure: 6 -13- 22 L

Digital thermostatic baths for clinic, biological, pharmaceutical industry and research. Ideal for water bath thermostatic applications.

PLUS

- AG-System:PID Digital Microprocessor, double display. Version BASIC, DAILY
- AISI 304 Stainless steel external and internal chamber, easy to clean
- Platinum probe PT100
- Independent over temperature device
- Integrated timer 99:59
- Temperature range: from +5,0°C above ambient up to +95°C
- 3 sizes: 6 -13- 22 L



Fapa s.a.s.
Via Pascoletto, 20
24040 Lallio (BG)
Tel. 035.6221219
Fax. 035.4372675
fapa@fapa.bg.it
www.fapa.bg.it

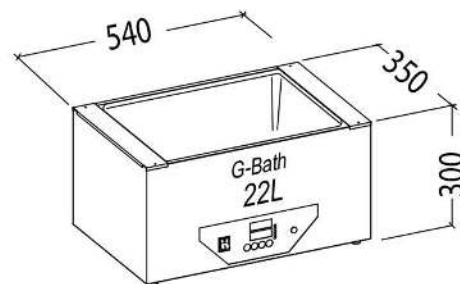
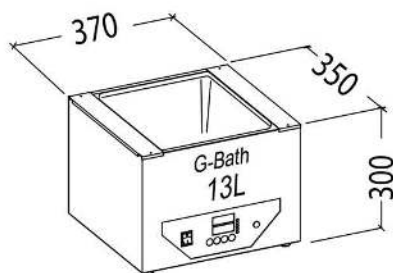
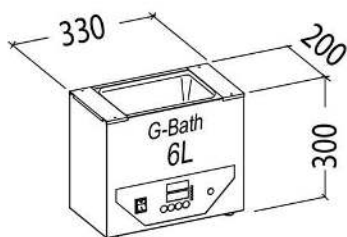
Bagni Termostatici - Circulatori - Criostati - Ultrasuoni
Thermostatic Bath - Circulators - Cryostats - Ultrasonics



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

GBath1800 Bagni Termostatici

GBath1800 Thermostatic Baths



CODICE	GBATH1800X06B	GBATH1800X13B	GBATH1800X22B	GBATH1800X06D	GBATH1800X13D	GBATH1800X22D	CODE
Specifiche tecniche							Main Features
Volume	L 6	13	22	6	13	22	Volume
Dimensioni Interne							Inner Dimensions
L	mm 220	250	430	220	250	430	W
D	mm 150	300	300	150	300	300	D
A	mm 150	150	150	150	150	150	H
Controllo	Dual Display SP+SV	Dual Display SP+SV	Dual Display SP+SV	Dual Display SP+SV	Dual Display SP+SV	Dual Display SP+SV	Control
Campo di temperatura	°C T. Amb.+5°C a +95°C	T. Amb.+5°C a +95°C	T. Amb.+5°C a +95°C	T. Amb.+5°C a +95°C	T. Amb.+5°C a +95°C	T. Amb.+5°C a +95°C	Temperature Range
Temporizzatore	99:59 hh mm	99:59 hh mm	99:59 hh mm	99:59 hh mm	99:59 hh mm	99:59 hh mm	Timer
Funzioni speciali	no	no	no	RS232	RS232	RS232	Special functions
Alimentazione ±10%	V 230V 1~50Hz	230V 1~50Hz	230V 1~50Hz	230V 1~50Hz	230V 1~50Hz	230V 1~50Hz	Supply ±10%
Potenza	W 500	1000	1500	500	1000	1500	Power
Dimensioni Esterne							External Dimensions
L	mm 330	370	540	330	370	540	W
D	mm 200	350	350	200	350	350	D
A	mm 300	300	300	300	300	300	H
Peso Netto	Kg 4,5	6,5	8	4,5	6,5	8	Net Weight
Dimensioni Imballo							Packing Dimensions
L	mm 430	470	640	430	470	640	W
D	mm 300	450	450	300	450	450	D
A	mm 400	400	400	400	400	400	H
Peso Imballo	Kg 7	9	11	7	9	11	Gross Weight
ACCESSORI A RICHIESTA							OPTIONS
Coperchio Inox antigoccia	GBATH1800OP01	GBATH1800OP02	GBATH1800OP03	GBATH1800OP01	GBATH1800OP02	GBATH1800OP03	Stainless Steel Gable cover
Rubinetti di scarico	GBATH1800OP07	GBATH1800OP07	GBATH1800OP07	GBATH1800OP07	GBATH1800OP07	GBATH1800OP07	Drain tap
Cestello portaprovette Inox diam.13 mm	GBATHXOP00001	GBATHXOP00001	GBATHXOP00001	GBATHXOP00001	GBATHXOP00001	GBATHXOP00001	SS Test tube racks diam. 13 mm
Cestello portaprovette Inox diam.17 mm	GBATHXOP00002	GBATHXOP00002	GBATHXOP00002	GBATHXOP00002	GBATHXOP00002	GBATHXOP00002	SS Test tube racks diam. 17mm
Cestello portaprovette Inox diam.21mm	GBATHXOP00003	GBATHXOP00003	GBATHXOP00003	GBATHXOP00003	GBATHXOP00003	GBATHXOP00003	SS Test tube racks diam. 21mm
Cestello portaprovette Inox diam.28 mm	GBATHXOP00004	GBATHXOP00004	GBATHXOP00004	GBATHXOP00004	GBATHXOP00004	GBATHXOP00004	SS Test tube racks diam. 28mm
Cestello portaprovette Inox diam.50mm	GBATHXOP00005	GBATHXOP00005	GBATHXOP00005	GBATHXOP00005	GBATHXOP00005	GBATHXOP00005	SS Test tube racks diam. 50 mm
Cestello portaprovette Plastico diam.13mm	GBATHXOP00006	GBATHXOP00006	GBATHXOP00006	GBATHXOP00006	GBATHXOP00006	GBATHXOP00006	Plastic Test Tube Racks diam. 13mm
Cestello portaprovette Plastico diam.17mm	GBATHXOP00007	GBATHXOP00007	GBATHXOP00007	GBATHXOP00007	GBATHXOP00007	GBATHXOP00007	Plastic Test Tube Racks diam. 17mm
Software gestione dati PC	-	-	-	GLOGGER	GLOGGER	GLOGGER	PC Software
Cavo RS232, 2 m	-	-	-	RS232CABLE	RS232CABLE	RS232CABLE	RS232 Cable 2m

A richiesta versione fino ad ebollizione: 99,9°C On request version up to a boil: 99.9 °C

AG-SYSTEM SMART

- Controllo AG System con PID, doppio display DIGITALE 4 Digits, Autodiagnosi + Autotuning + Calibrabile + Timer 99H 59MIN

AG-SYSTEM DAILY

- Controllo AG System con PID, doppio display DIGITALE 4 Digits, Autodiagnosi + Autotuning + Calibrabile + Timer 99H 59MIN + Allarme acustico/luminoso + Interfaccia seriale RS232

AG-SYSTEM SMART

- AG System PID control, DIGITAL 4 Digits double display + Autodiagnosis + Autotuning + Calibrable + Timer 99H 59MIN

AG-SYSTEM DAILY

- AG System PID control, DIGITAL 4 Digits double display + Autodiagnosis + Autotuning + Calibrable + Timer 99H 59MIN + Acoustic/Light Alarm + Serial RS232 Interface

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



Fapa s.a.s.
Via Pascoletto, 20
24040 Lallio (BG)
Tel. 035.6221219
Fax. 035.4372675
fapa@fapa.bg.it
www.fapa.bg.it



BAGNI TERMOSTATICI E CRIOSTATI
THERMOSTATICS BATHS CRIOSTATS

INCUBATORI, CO2, CAMERE CLIMATICHE
INCUBATORS, CO2, CLIMATIC CHAMBERS



STUFE TERMOSTATICHE E FORNI
THERMOSTATIC OVENS AND FURNACES



CAMERE SIMULAZIONE AMBIENTALE
ENVIRONMENTAL TEST CHAMBERS

