

# Gheat Bath

## Heating Circulators with open tank



Gruppi termostatici a Vasca aperta per applicazioni termostatiche di precisione in laboratorio. Tutti i modelli sono costruiti in acciaio inossidabile coibentati. Il gruppo termostatico è montato sul ponte in acciaio inox, predisposto per la connessione ricircolo pompa o serpentina di raffreddamento. Il Gruppo Termostatico è posizionato sul bagno in modo frontale o laterale.

### PLUS

- Vasca INOX AISI 304 con angoli arrotondati
- Esterno in Acciaio INOX AISI 304
- Ottima Coibentazione=Risparmio energetico
- Gruppo Termostatico GHEAT Smart/Pro
- AG-System:  
Controllo a microprocessore PID Digitale, accurato e sensibile
- Doppio Display digitale, visualizzazione Set Point/Temp. Risoluzione  $\pm 0,1$
- Sonda di temperatura Platino PT100, Classe A
- Campo di temperatura: da Temperatura Ambiente  $+5,0^{\circ}\text{C}$  a  $+99,9^{\circ}\text{C}$  o  $+200^{\circ}\text{C}$
- Termostato di sicurezza indipendente

*Thermostat with open tank, suitable for precision thermostatic application in laboratories. All models are made in insulated stainless steel. The Thermostatic Group is installed on a stainless steel bridge, predisposed for connecting the recirculation pump or the cooling coil. The Thermostatic Group is positioned on the bath in a front or in the side*

### PLUS

- Tank in stainless steel AISI 304 with rounded comers
- External structure in stainless steel AISI 304
- Excellent insulation = Energy savings
- Thermostatic Group Gheat Smart/Pro
- AG-System:  
PID Digital Microprocessor control, careful and sensitive
- Double Digital Display to show set point and actual inner temperature. Resolution  $\pm 0,1$
- Platinum probe PT100
- Range Temperature: From Ambient Temperature  $+5,0^{\circ}\text{C}$  up to  $+99,9^{\circ}\text{C}$  or  $+200,0^{\circ}\text{C}$
- Independent Safety Control



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

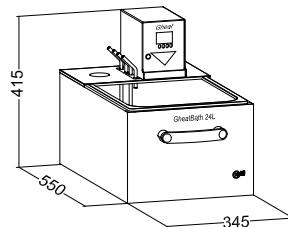
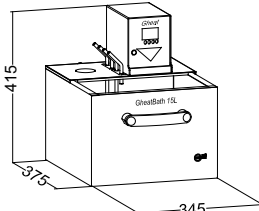
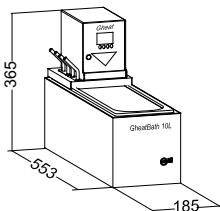
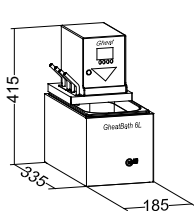
Bagni Termostatici - Criostati - Ultrasonici  
Circulatori - Criostati - Ultrasonici  
Thermostatic Baths - Cryostats - Ultrasonics  
Circulators - Cryostats - Ultrasonics

**Caratteristiche**

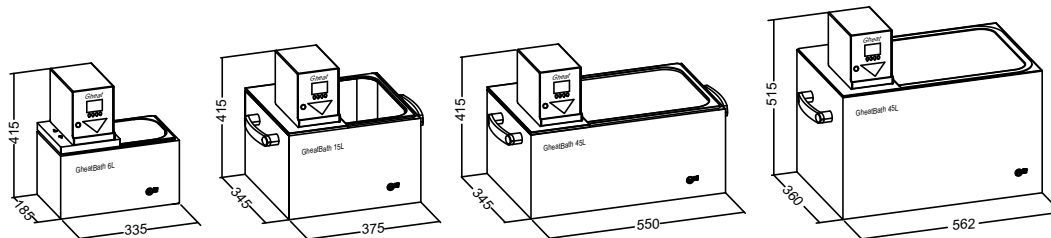
**Features**

- Esterno in Acciaio Inox AISI 304
- Vasca inox AISI 304 con angoli arrotondati
- Efficiente coibentazione=risparmio energetico
- Gruppo Termostatico Gheat Smart/PRO

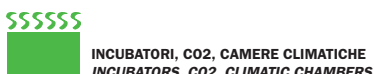
- External structure in stainless steel AISI 304
- Tank in stainless steel AISI 304 with rounded corners
- Excellent insulation = Energy savings
- Thermostatic Group Gheat Smart/Pro



Specifiche tecniche		Gheat Bath 6/9		Gheat Bath 10		Gheat Bath 15/20		Gheat Bath 22/30		Gheat Bath 46		Main Features
		GHB100S06/9LXXX	GHB100S06/9FXXX	GHB100S10FXXX	GHB100S15/20LXXX	GHB100S15/20FXXX	GHB100S22/30LXXX	GHB100S2230FXXX	GHB100S46LXXX			
		GHB100P06/9LXXX	GHB100P06/9FXXX	GHB100P10FXXX	GHB100P15/20LXXX	GHB100P15/20FXXX	GHB100P22/30LXXX	GHB100P2230FXXX	GHB100P46LXXX			
		GHB200P06/9LXXX	GHB200P06/9FXXX	GHB200P10FXXX	GHB200P15/20LXXX	GHB200P15/20FXXX	GHB200P22/30LXXX	GHB200P2230FXXX	GHB200P46LXXX			
Volume	l	6/9	6/9	10	15/20	15/20	22/30	22/30	46			Volume
<b>Dimensioni utili</b>												<b>Inner Dimensions</b>
L	mm	150	150	136	180	300	350	300	358			W
P	mm	150	130	330	300	160	300	330	300			D
A	mm	150/200	150/200	150	150/200	150/20	150/200	150/200	150/200			H
<b>Dimensioni esterne</b>												<b>External Dimensions</b>
L	mm	335	185	185	375	345	550	345	562			W
P	mm	185	335	553	345	375	345	550	360			D
A	mm	415	415	365	415	415	415	415	515			H
Peso netto	Kg	5	5	6	8	8	10	10	15			Net Weight
<b>Dimensioni Imballo</b>												<b>Packing Dimensions</b>
L	mm	435	285	285	475	445	650	445	662			W
P	mm	285	435	653	445	475	445	650	460			D
A	mm	515	515	465	515	515	515	515	615			H
Peso lordo	Kg	6	6	7	9	9	11	11	17			Gross Weight
Campo di temperatura	T.Amb.+5°C	+99,9°C 100 SMART +99,9°C 100 PRO +200,0°C 200PRO										Range
Alimentazione	V	230V 1~ 50 Hz										Supply
Potenza	W	1000 W SMART 2000 W PRO										Power
Portata/Prevalenza	l/min - m	4,1/2 100 SMART 4,1/2 100 PRO 5,2/5 200 PRO										Flow/Prevalence
<b>Accessori</b>												<b>Options</b>
GH-OP-RIC-X01	Connessione ricircolo esterno pompa						Constant water level				GH-OP-RIC-X01	
GH-OP-SLC-X01	Sistema di livello costante per bagni ad acqua						System level constant water baths				GH-OP-SLC-X01	
GH-OP-SER-X01	Serpentina di raffreddamento						Cooling coil				GH-OP-SER-X01	
GH-OP-RUB-X01	Rubinetto di scarico						Drain tap				GH-OP-RUB-X01	



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



F.lli Galli G. & P. - Via dell'Artigianato, 12 - 20090 Fizzonasco di Pieve Emanuele - Milano - Italy  
Phone +39.02.90.72.07.05 - Fax +39.02.90.72.38.51  
www.galli2europe.com - e-mail: info@galli2europe.com

COMPANY WITH  
QUALITY SYSTEM  
CERTIFIED BY DNV  
= ISO 9001 =