



G Sonic **Ultrasonic Baths**

Bagni ad ultrasuoni per il settore clinico, biologico, farmaceutico e industriale. Ideali per la pulizia di parti in vetro da laboratorio, degassificazione di liquidi, pulizia di setacci e filtri, pulizia di parti metalliche ed elettroniche, iniettori.

PLUS

- AG-System: Controllo a Microprocessore PID Digitale, display LCD
- Interno ed esterno in acciaio INOX AISI 304, facile da pulire
- Funzioni di degasaggio
- Rubinetto di scarico
- Campo di temperatura: da Temp. Amb. +5,0°C a +75,0°C
- Scelta tra 8 misure + volumi speciali

Ultrasonic baths for clinical, biological, pharmaceutical and industrial applications. Ideal for cleaning glass parts laboratory, degassing of liquids, cleaning screens and filters, cleaning metal and electronic parts, injectors.

PLUS

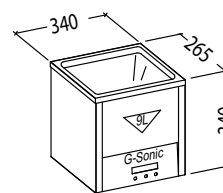
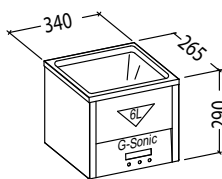
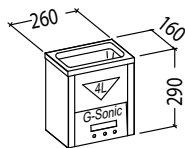
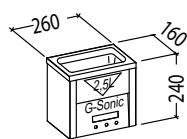
- AG-System Control: PID Digital Microprocessor, LCD display
- Inner and external structure in stainless steel AISI 304, easy to clean
- Degassing functions
- Drain Tap
- Range Temperature: from Amb. Temp. +5,0°C to +75,0°C
- 8 standard sizes + customized volumes



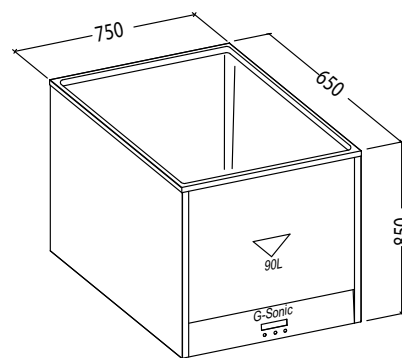
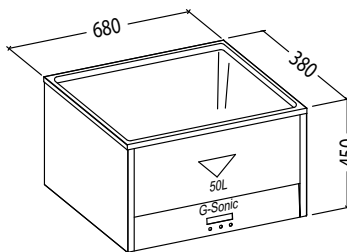
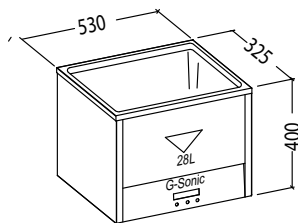
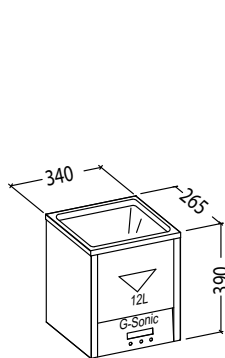
Soluzioni per il Laboratorio e l'Industria
Laboratory and Industrial Solutions

Bagni Termostatici - Circulatori - Criostati - Ultrasuoni

Thermostatic Baths - Circulators - Cryostats - Ultrasonics



CODICE	GSNIC025LCD	GSNIC040LCD	GSNIC060LCD	GSNIC090LCD	GSNIC120LCD	GSNIC280LCD	GSNIC500LCD	GSNIC900LCDM	GSNIC900LCDT	CODE	
Specifiche tecniche										Main Features	
Volume	L	2,5	4	6	9	12	28	50	90	90	Volume
Dimensioni interne											
L	mm	230	230	300	300	300	500	600	650	650	Inner Dimensions
D	mm	130	130	230	230	230	290	300	400	400	D
A	mm	100	150	100	150	200	200	270	350	350	H
Controllo		Display LCD	Display LCD	Display LCD	Display LCD	Display LCD	Display LCD	Display LCD	Display LCD	Display LCD	Control
Campo di temperatura	°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	T.Amb. +75°C	Range Temperature
Temporizzatore		1 : 30 min	1 : 30 min	1 : 99 min	1 : 99 min	1 : 99 min	1 : 99 min	1 : 99 min	1 : 99 min	1 : 99 min	Timer
Funzioni speciali		Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Degas+Sweep +Level Control	Special Functions
Coperchio		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Cover
Rubinetto		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Drain Tap
Alimentazione	V	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	230V 1 ~ 50Hz	400V 3+N ~ 50Hz	Supply
Potenza	W	370	450	500	850	850	1600	1800	2600	4000	Power
Dimensioni esterne											
L	mm	260	260	340	340	340	530	680	750	750	External Dimensions
D	mm	160	160	265	265	265	325	380	650	650	D
A	mm	240	290	290	340	390	400	450	850	850	H
Peso Netto	Kg	4	5	9	10	10	20	35	70	70	Net Weight
Dimensioni Imballo											
L	mm	360	360	440	440	440	630	780	850	850	Packing Dimensions
D	mm	260	260	365	365	365	425	480	950	950	D
A	mm	340	390	390	440	490	500	550	750	750	H
Peso Imballo	Kg	6	7	11	12	12	30	45	80	80	Gross Weight
ACCESSORI A RICHIESTA										OPTIONS	
Cestello Inox		GSNICOPC025	GSNICOPC040	GSNICOPC060	GSNICOPC090	GSNICOPC120	GSNICOPC280	GSNICOPC500	GSNICOPC900	GSNICOPC900	Stainless Steel Basket
Cestello Beaker		GSNICOBK025	GSNICOBK040	GSNICOBK060	GSNICOBK090	GSNICOBK120	GSNICOBK280	GSNICOBK500	GSNICOBK900	GSNICOBK900	Basket for beakers
Fluido di Pulizia 1 L		GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	GSNICOP051	Cleaning fluid 1 L
Fluido di Pulizia 10 L		GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	GSNICOP055	Cleaning fluid 10 L



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

BAGNI TERMOSTATICI E CRIOSTATI
THERMOSTATICS BATHS AND CRIOSTATS

STUFE TERMOSTATICHE E FORNI
THERMOSTATIC OVENS AND FURNACES

STRUMENTAZIONE PER BIOLOGIA MOLECOLARE E LIFE SCIENCE
EQUIPMENT FOR MOLECULAR BIOLOGY AND LIFE SCIENCE

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

CAMERE SIMULAZIONE AMBIENTALE
ENVIRONMENTAL TEST CHAMBERS



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 =