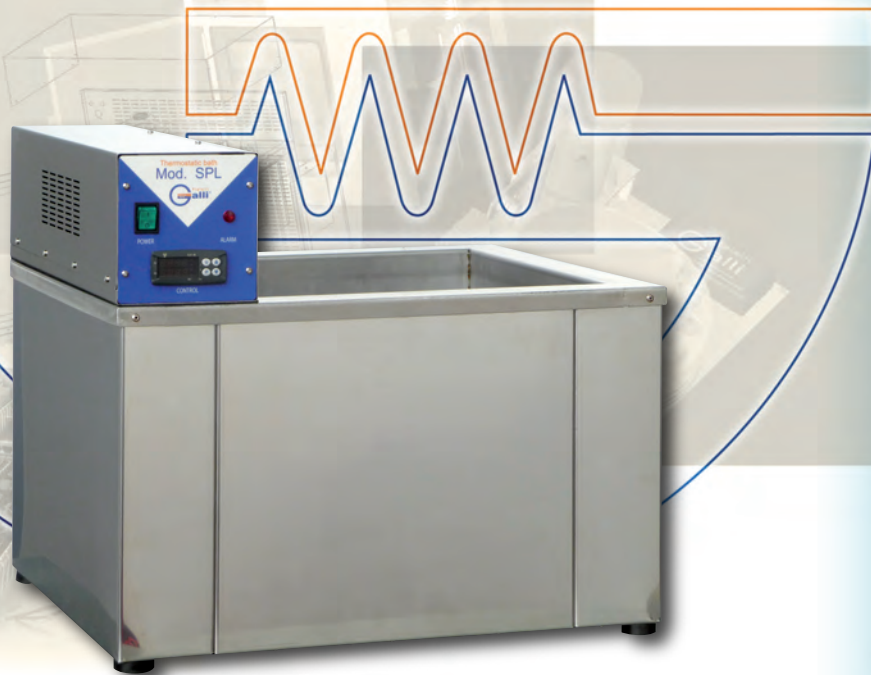




# **G-SPL**

## **Thermostatic Bath**

### **Large Capacity**



**Bagni termostatici digitali per settori clinico, biologico, farmaceutico e la ricerca. Ideali per termostatazione e riscaldamento in immersione a bagno maria.**

#### **PLUS**

- AG-System: Controllo a Microprocessore PID Digitale. Versioni SMART e PRO
- Doppio Display digitale, visualizza contemporaneamente la temperatura impostata e quella interna
- Interno ed esterno in acciaio INOX AISI 304, facile da pulire
- Sonda Platino PT100, Classe A
- Termostato di sicurezza indipendente
- Timer integrato 99h:59m
- Campo di temperatura: da T.Amb +5,0°C a +99,9°C
- Scelta tra 3 misure: 40 – 60 – 80 L

**Thermostatic Baths suitable for clinic, biological, pharmaceutical industry and research. Suitable for water bath thermostatic and heating applications.**

#### **PLUS**

- AG-System Control: PID Digital Microprocessor, version Smart and PRO
- Double Digital Display visualize simultaneously the set point and the inner Temperature
- Inner and external structure in Stainless steel AISI 304, easy to clean
- Platinum Probe PT100, Class A
- Independent Safety Device
- Timer 99h:59min
- Range Temperature: From Amb. Temperature +5°C to +99,9°C
- 3 sizes: 40 – 60 – 80 L



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

**Bagni Termostatici - Circulatori - Criostati - Ultrasuoni**

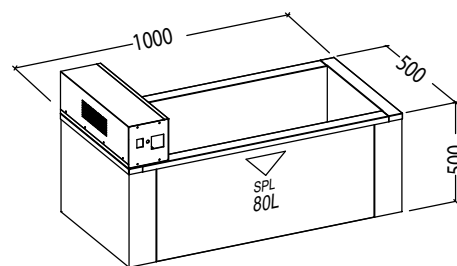
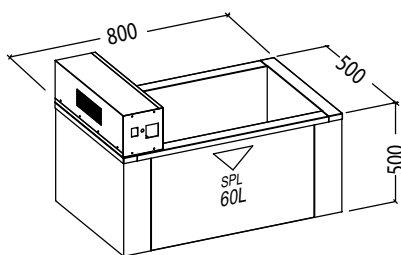
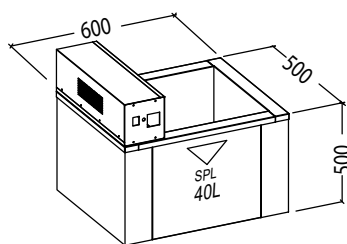
**Thermostatic Baths - Circulators - Cryostats - Ultrasonics**

## Caratteristiche

- Struttura esterna in acciaio INOX AISI 304, facile da pulire
- Vasca in acciaio INOX AISI 304 saldata a TIG
- Efficiente coibentazione
- Resistenze corazzate immerse
- Copriresistenze
- Comandi elettrici in vano di facile ispezione
- Controllo AG-System con Microprocessore PID Digitale, Autotuning, Calibrabile
- Sonda Platino PT100, Classe A
- Relè statico "Zero Crossing" antisturbo
- Termostato di sicurezza indipendente
- Interruttore, fusibili bipolari
- Motoaggitatore ad albero lungo
- Rubinetto di scarico

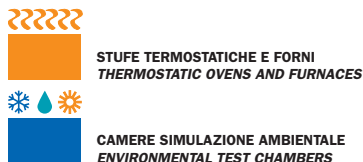
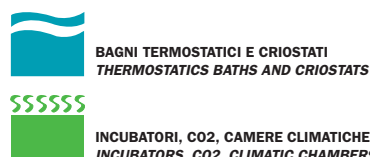
## Features

- External structure in Stainless steel AISI 304, easy to clean
- Tank in Stainless steel AISI 304, TIG welded
- High quality insulation
- Armored deep heaters
- False bottom to protect heaters
- Electrical controls in compartment for easy inspection
- AGSystem Control: PID Digital Microprocessor, Autotuning, Calibrable
- Platinum Probe, Class A
- Solid Static Relay "Zero Crossing" low noise
- Independent Safety Device
- Main switch and bipolar fuses
- Motor stirrers with long shaft
- Drain tap



Specifiche Tecniche		BSPL000040	BSPL000060	BSPL000080	Main Features
Volume	L	40	60	80	Volume
<b>Dimensioni interne</b>					<b>Inner Dimensions</b>
L	mm	400	600	800	W
P	mm	400	400	400	D
A	mm	250	250	250	H
Campo di Temperatura	da T. Amb.+5°C	99,9	99,9	99,9	Temperature Range
Uniformità	°C	± 0,2	± 0,2	± 0,2	Uniformity
Precisione	°C	± 0,1	± 0,1	± 0,1	Accuracy
Alimentazione +-10%	V	230V 1~ 50Hz	230V 1~ 50Hz	230V 1~ 50Hz	Supply +-10%
Potenza	W	2000	3000	3000	Power
<b>Dimensioni Esterne</b>					<b>External Dimensions</b>
L	mm	600	800	1000	W
P	mm	500	500	500	D
A	mm	500	500	500	H
Peso Netto	Kg	40	50	60	Net Weight
<b>Dimensioni Imballo</b>					<b>Packing Dimensions</b>
L	mm	700	900	1100	W
P	mm	600	600	600	D
A	mm	600	600	600	H
Peso Imballo	Kg	50	60	75	Gross Weight
<b>ACCESSORI A RICHIESTA</b>					<b>OPTIONS</b>
Coperchio piano con maniglia		BSPOP-COM-F01	BSPOP-COM-F02	BSPOP-COM-F03	SS Flat cover with handle
Coperchio antigoccia		BSPOP-COA-P01	BSPOP-COA-P02	BSPOP-COA-P03	SS gable cover
Pompa di circolazione esterna		GH-OP-RIC-X01	GH-OP-RIC-X01	GH-OP-RIC-X01	External circulation pump
Portaprovette e supporti speciali a disegno					Test-tube rack and special holders on request

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](http://www.galli2europe.com) - e-mail: [info@galli2europe.com](mailto:info@galli2europe.com)

COMPANY WITH  
 QUALITY SYSTEM  
 CERTIFIED BY DNV  
 = ISO 9001 =