



- Easy replacement of multiple modules
- Higher temperature increasing and decreasing rate, precise temperature control and high stability
- LCD display, real-time display current temperature

Technology Creates Future

BT-100 Constant Temperature Metal Bath

BIO-DL BT-100 Constant Temperature Metal Bath

BT-100 adopts a microcomputer-controlled thermostatic device to present high temperature control accuracy and good parallelism in sample preparation. It could replace traditional water baths and other similar devices. It is widely used in sample preservation and incubation, reaction, DNA extraction, RNA extraction, electrophoresis denaturation and other experiments. Its applications including medicine, chemical industry, food safety, quality inspection, environment, etc. It is a new type constant temperature metal bath with beautiful appearance and excellent performance.

Technical Parameters

Product Name	Constant temperature metal bath
Model	BT-100
Features	Heating
Temperature Control Range	Room temperature -100°C
Temperature Control Accuracy	±0.5°C
Temperature Display Accuracy	±0.1°C
Temperature Uniformity	≤±0.3°C
Heating Rate (Room temperature -100 °C)	≤15min
Time Setting Range	1-999min
Dimensions (W * D * H)	240mm*170mm*145mm
Replaceable Modules	BT-A module: 96*0.2ml
	BT-B module: 54*0.5ml
	BT-C module: 28*1.5ml
	BT-D module: 28*2.0ml



BT-A



BT-B



BT-C



BT-D

Order Information

Item Number	Product Name	Quality Assurance
54G51011	BT-A Constant temperature metal bath	2 Years
54G51021	BT-B Constant temperature metal bath	2 Years
54G51031	BT-C Constant temperature metal bath	2 Years
54G51041	BT-D Constant temperature metal bath	2 years
Accessories		
370005	A module (96*0.2ml)	
370004	B module (54*0.5ml)	
370034	C module (28*1.5ml)	
370035	D module (28*2.0ml)	



BIO-DL CORPORATION

Web: www.bio-dl.com

Email: info@bio-dl.com

Hotline: 4008-216-837

BIO-DL Corporation