

# PRODUCT CATALOG



# FLOOR STANDING SHAKING INCUBATOR BSFT-102



www.biolabscientific.com

### FLOOR STANDING SHAKING INCUBATOR BSFT-102

Integrated microprocessor system provides a constructive environment for growth of micro organisms. Its unique balance weighting system supports load flexibility. It is also equipped with independent alarms, wide observation window and safety door switch for smooth operation.

Used in Cell Cultures, Cell Aeration, Microbiology, Increasing Solubility Rates, Metabolism Studies, Bacterial Cultures, Bacteriology.

Also known as Laboratory Incubator Shaker, Incubator Shaker.

### **BSFT-102** FLOOR STANDING SHAKING INCUBATOR



Large LCD screen

R134a refrigerant, imported compressor and fan motor

Big observation windows

304 Stainless steel chamber and platform, easy to clean

There is a 25mm instruction connection hole on the left side of the chamber for easy testing

operation and temperature measurement

The parameters can be automatically stored in case of power failure, and it will continue run as presetting program after turn on

Microprocessor PID controller for temperature and shaking speed with timing function

Safety door switch, auto pause operation when door is opened

Smooth start and stop system prevents liquid spillage

Auto-controller of fan speed to prevent damage to the samples

Self-diagnosis function, it will display error when failure

Optional: Temperature-limiting alarm system, auto switch off when over-temperature, RS485 connector or USB interface can connect computer record and inspect the parameters and the variations of temperature, Intelligent programmable temperature controller

#### **SPECIFICATIONS**

Model	BSFT-102
Speed Range	40-300 rpm
Maximum Configuration	29x50 ml, 18x100 ml, 11x250 ml, 7x500 ml, 4x1000 ml
Temperature	RT+5-65°C
Temperature Accuracy	±0.1°C
Temperature Uniformity	0.1℃
Temperature Fluctuation	±0.5°C
Temperature Resolution	0.1℃
Permissible Ambient Temperature	5-40°C
Shaking Speed Accuracy	±1 rpm
Speed Increment	20 rpm
Shaking Orbit	20 mm
Timing Range	0~5999 min
Motion	Orbital
Platform Dimension	400x340 mm
Inner Dimension	590X660X900 mm
Overall Dimension	635X714X1055 mm

Weight	121/138 kg
Power	750 W
Power Supply	220V 50Hz



Biolab Scientific Ltd. 3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com