

# PRODUCT CATALOG



## TUBE FURNACE BFTU-1300-100-800





#### TUBE FURNACE BFTU-1300-100-800

Compact and reliable tube furnaces to meet your specific heating needs. These furnaces are microprocessor based with PID controller for excellent temperature controls to prevent overshoot from the setpoint. Durable heating resistors provide uniform heating with low energy consumption.

Used in Tube Furnaces are widely used for testing of novel materials and electronic components, heat treating, reaction studies, testing temperature sensors and sintering processes..

#### BFTU-1300-100-800 TUBE FURNACE



The Right Choice for a Homogeneous Temperature Distribution and Reliable Protective Atmosphere

High Precision Measurement of the Real Temperature of the Inner Chamber Gas Inlet and Evacuation System Option for Protective Atmosphere

Thermal Shock Resistant Tubes

High-Precise Temperature Control over Wide Working Temperature Range
Accurate Measurement and Temperature Control with K Type Thermocouple
Second Thermocouple Option Adjustable for Different Processes

Programming with Easy-to-Understand Menu on 4-Line LCD Display

Low External Surface Temperature with Dual Layer Housing

Heating Elements which are Selected and Designed According to Their Proper Working Temperatures and Providing Fast Heating of the Furnace

Optional Features such as Protective Gas Connections, Flowmeter / Rotameter, Gas Regulator, Flange Applications, Vacuum Equipment, Vertical Design, Double Tube Design, PC Connection

#### **SPECIFICATIONS**

Model	BFTU-1300-100-800
Maximum Temperature	1300°C
Working Temperature	1300°C
Control Unit	B2
Controller Description	4x20 LCD / 4 Steps 2 Prog
Software Options	B2, E4, U8, S16
Control Accuracy	±1°C
Tube Inner Diameter	100 mm
Heated Zone Length	800 mm
±10°C Homogeneous Heated Zone Length	267 mm
Housing Material	Steel Sheet
Housing Coating	Epoxy Powder Coating
Inner Insulation Material	Ceramic Fibre Blanket
Thermocouple Type	К Туре
Heating Element Type	Fe-Cr-Al
Tube Type	Mullit
Tube Length	1010 mm
Outer Dimension (WxDxH)	994x497x568 mm
Gross Dimensions (WxDxH)	1035x543x727 mm
Net Weight	67 Kg
Gross Weight	79 Kg

Tube Length*	1120 mm
Outer Dimension (WxDxH)*	1194x497x568 mm
Gross Dimensions (WxDxH)*	1235x543x727 mm
Net Weight*	77 Kg
Gross Weight*	90 Kg
Gas Connection	Optional
Power	3500 W
Maximum Current	16 A
Power Supply	220V / 50Hz
Note	Range of different tube dimensions available



### Biolab Scientific Ltd.

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