CIRCULATING WATER BATH

OIL BATH

OD-310 Oil Bath



WATER BATH

BU-410 Water Bath





OD-320

Oil Bath



BU-420 Water Bath



- These unstirred water bath provide ± 0.05°C accuracy, set anywhere within the given temperature range
- Digital units have digital set point control and display of both set point and actual temperature resolution is ± 0.05°C
- PID temperature control
- 304 S/S inner
- Choose digital or analog controllers

· To maintain desired bath temperatures when water cannot be used as a heat transfer medium

- · Ideal for baths operating at temperatures above the boiling point of water
- · Oil baths provide power to efficiently control temperature as high as +200°C, +300°C
- · Two types of optional controllers are available to allow for 10 liters and 20 liters
- S/S gable cover and lid are sold separately
- · PID temperature control
- · All S/S inner
- · LED temperature display on all baths
- Temperature control accuracy to "0.1°C
- · Choose temperature with +200°C or +300°C
- Oil Baths provide two using as water or oil is available temperature to +100°C and +200°C(+300°C)

BT-100





BT-101 Lid



SPECIFICATION:

Item	Temperature				0	0	1122122	Dimensions(mm)	
Model	Range	Control	Display	Accuracy	Sensor	Capacity	Heater	Internal	Overall
OD-310	Ambient to +200°C (+300°C)	PID	LED	± 0.1°C	ΡΤ-100 Ω	10 liter	1200W	29.5x23.5x15(H)cm	60x32x40(H)cm
OD-320						20 liter	1500W	49.5x29.5x15(H)cm	64x37x40(H)cm
BU-410	Ambient to PID +100°C	LED	± 0.05°C	ΡΤ-100 Ω	10 liter	200W	29.5x23.5x15(H)cm	35x28.5x24.5(H)cm	
BU-420		, ,,,	LLD	= 0.00 0	1 100 12	20 liter	400W	49.5x29.5x15(H)cm	54x34.5x26(H)cm













