

# OBC-10L

## **Heating Bath Circulator**

Lab1st OBC series is a kind of heating bath circulator, with temperature ranges from RT~99°C or RT~180°C. It can provide heating fluid to jacketed reactors or other devices. Heat transfer fluid can be water or oil according to specific temperature requirements. It is widely used for drying, concentration, distillation, dipping in chemical reagents, dipping medicines and biological products.

### Features

The circulation system is made of stainless steel and copper, which is anti-rust and anti-corrosion

Adopts PID control with accurate temperature control

High efficiency circulating pump with heat dissipation design,more safety

Equipped with lockable casters

Water bath: RT-99°C; oil Bath: RT- 180°C

Solid state relay control circuit, no contact, no flame

# Parameters

Model
TECHNICAL DATA
Design Temperature [℃]
Ambient Temperature
Optimum Ambient Humidity
Electrical Requirements
Frequency [HZ]
Total Power [Kw]
Heating Power [Kw]
Temperature Sensor
FLUID BATH
Volume [L]
Bath Opening Size [mm]
Bath Depth [mm]
Circulation Interface
CIRCULATION PUMP
Power [W]
Lift [m]
Rated Flow [L/min]
WEIGHT   DIMENSION
Unit Weight [Kg]



#### OBC-10L

Wate ±1°C	r bath: RT~99°C; ±1°C; Oil bath: RT~180°C
-10 ~	60°C
< 90	%RH
220\	;1P
50 oi	60
3.1	
3	
PT10	0
12	
Ø250	
250	
G1/2	1
100	
4~6	
10	
17	

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Unit Dimension [mm]	480×380×630	
Packages		
W (mm)	CBM (m3)	
D (mm)	Weight (kg)	
H (mm)		

\* Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.