

## UC-200-A60

## **Hermetic Heating Circulator**

Lab1st UC series is a hermetic heating circulator with a temperature range from room temperature to 200°C/300°C. The machine adopts electric heating mode, through the circulation pump output heat conduction fluid to heat the materials in the supporting reaction vessel. It is widely used in laboratory, pharmaceutical chemical industry, petrochemical industry and other high temperature environment.

## Features

Expansion tank design with stable system pressure

The water cooling function will only be turned on when cooling is needed to save water resources

Adopt full hermetic circulation system to prolong the service life of heat conduction fluid

Equipped with exhaust valve that can immediately exclude the overflow of gas due to the temperature rise of the system medium

With over-temperature alarm, overload protection and overcurrent protection function

The circulation system is made of stainless steel to prevent corrosion and pollution and prolong the operation cycle



## Parameters

#### Model

———TECHNICAL DATA——

Design Temperature [°C]

Ambient Temperature [°C]

**Optimum Ambient Humidity** 

Heating Method

Cooling Mathod

Water Cooling Condenser

Temperature sensor

Safety

-ELECTRICAL REQUIREMENTS

Voltage

Phase

Frequency [HZ]

Total power [kW]

Heating power [kW]

200°C

#### UC-200-A60

RT-200°C ;±1°C

5-30°C

45-80%RH

Electrical heating

Water Cooling

Plate heat exchanger

PT100

Self-diagnosis; Pressure switch; Overload and thermal protection

220/380/480V

3P

50/60

63

60

60

# LAB1ST

100°C	48	
65°C	19	
CIRCULATION PUMP		
Туре	Vortex pump	
Brand	Aolank	
Power [w]	2200	
Pressure [bar]	2.5	
Rated Flow [L/min]	250	
EXTERNAL CIRCULATION		
Expansion Tank Volume [L]	160	
Circulation Interface	DN32	
Cooling Interface	 DN25	
WEIGHT   DIMENSION		
Unit Weight	285	
Unit Dimension [mm]	1200×900×1600	

## Packages

W (mm) D (mm)

H (mm)

CBM (m3) Weight (kg)

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