

UC-300-30

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	UC-300-30
TECHNICAL DATA——	
Design Temperature [°C]	RT-300;±0.5
Ambient Temperature [°C]	5-30°C
Optimum Ambient Humidity	45-80%RH
Heating Method	Electrical heating
Cooling Mathod	Water Cooling
Water Cooling Condenser	Plate heat exchanger
Temperature sensor	PT100
Safety	Self-diagnosis; Pressure switch; Overload and thermal protection
ELECTRICAL REQUIREMENTS——	
Voltage	220V
Phase	1P
Frequency [HZ]	50/60
Total power [kW]	4.2
Heating power [kW]	3
——COOLING CAPACITY [KW]——	
300°C	3



H (mm)

100°C	2.5
65°C	1.3
Cooling Mathod	Water Cooling
——CIRCULATION PUMP——	
Туре	Magnetic drive pump
Brand	Aolank
Power [w]	500
Pressure [bar]	2
Rated Flow [L/min]	15
——EXTERNAL CIRCULATION——	
Expansion Tank Volume [L]	3.8
Circulation Interface	G1/2" Female thread
Cooling Interface	G1/2" Female thread
——ACCESSORIES——	
Valve Specification QTY	G1/2" Dual Male thread 2
Tube Specification QTY	2m Metal braided tube 2
Adapter Specification QTY	N/A
WEIGHT DIMENSION	
Unit Weight	85
Unit Dimension [mm]	470×400×800
ackages	
W (mm)	CBM (m3)
D (mm)	Weight (kg)

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