

SCIP5-Mini Mini low Temperature Circulator

Features & Advantages

- Small size-requires an installation space of 500 x 230 x 500mm(L*B*H).
- Can be installed directly on desktop, under lab bench, or in a fume hood, saving valuable space.
- Environmentally friendly refrigerant producing no-toxic pollution.
- Intuitive liquid level window for easy monitoring of liquid level in storage tank.
- Water tank is set to protect the overflow port and drain port, which is convenient for filling-in and draining-out liquid.
- Maintenance-free pressure/suction pump.

Operating Environment

Outer Connected Dimension

Power supply

 Pump pressure and flow can be automatically adjusted according to load change.



5-32 °C

Standard 8mm insulation tube

120V/60Hz



Applications

- Ideal for cooling rotary evaporators of 3L capacity bioreactors etc.
- Compatible with distillation systems, concentrators, extractors, condensing reflux devices, etc.
- For analytical devices such as ultrasonic disrupting instruments and continuous flow analyzers.

Components

Low Temperature Circulator.
Silicone Insulation Tube 1.8m*2 pcs.

Distributed by:
Safety Emporium
PO Box 1003
Blackwood, NJ 08012
Ph: (866) 326-5412 toll-free
Fax: (856) 553-6154
esupport@safetyemporium.com
www.safetyemporium.com