

RECIRCULATING CHILLERS

Indigenously developed high Performance Cooling circulators for Rotary Evaporators have big cooling capacity and are compatible with Senco Rotavapors.

Features:

- ✓ Practically the **smallest footprint** possible
- ✓ Saves precious space in your lab
- ✓ **Mighty powerful** chilling 1000W
- ✓ Plug-Play-Forget. Get rid of the **headache of ice shortage**
- ✓ Universally **portable**
- ✓ Dramatically **improves** your **receiving rates**
- ✓ **Saves** precious **solvent**
- ✓ **Recover** the **its cost** and achieve breakeven in **3 months**
- ✓ Improves vacuum pump's life

TECHNICAL SPECIFICATIONS

Features	J250	J500	J1000	J1500
Medium Temperature Range	-5°C~20°C	-5°C~20°C	-5°C~20°C	-5°C~20°C
Temperature Stability	±1°C	±1°C	±1°C	±1°C
Cooling Capacity	250Watts @ 0C	500Watts @ 0C	1000Watts @ 0C	1500Watts @ 0C
Pump flow max	3l/min	3l/min	6l/min	6l/min
Bath Volume	3L	3L	6L	6L
MOC	Outer body powder coated Crc & S.S 304 inner	Outer body powder coated Crc & S.S 304 inner	Outer body powder coated Crc & S.S 304 inner	Outer body powder coated Crc & S.S 304 inner
Refrigeration	CFC Free Emmersion	CFC Free Emmersion	CFC Free Emmersion	CFC Free Emmersion
Dimensions (inch)	12x12x24H	12x14x24H	14x16x24H	16x18x27H
Supply voltage	230VAC; 50Hz (5A)	230VAC; 50Hz (5A)	230VAC; 50Hz (5A)	230VAC; 50Hz (5A)