

Rotary Evaporator (Large Volume)



- New descending style Rotary Evaporator for large flasks.
- Adjustable speed and automatic lift used in concentration, drying, extraction and recycling.
- It is used in chemistry, pharmacy, food industry, environmental industry, universities and research laboratories.
- Main unit with advance transmission system, endure long working hours.
- Advance converting temperature control system for efficient extraction.
- Stainless steel water bath.
- PTFE Sealing material, non-corrosion, highly durable.
- Body structured with high quality duralium and satinless steel material.

Specification of Rotary Evaporator (Large Volume)

Model	ST-RE5220	ST-RE5220-20
Rotating Flask	5 Litre, Flange calibration 125mm	20 Litre, Flange calibration 125mm
Receiving Flask	2 Litre	10 Litre
Rotating Speed	10-120 rpm	
Rate of Evaporation	2 Litre/hour	
Dimension (cm)	85 x 52 x 160	
Condenser	Triple	
Waterbath	Stainless Steel	
Water Temperature	Digital Temperature range 0-99°C	
Lift Distance	0-190mm	
Power Supply	220V 50Hz	
Power	5 kW	