

Rotary evaporator is a common solvent recvery equipment in laboratory and production for chemistry, chemical industry, biology, medicine and other fields.

Lab1st RE-1 series is a rotary evaporator with manual lifting bath, which is easy to operate, economical and practical. It also consists of motor, roatary flask, manual lifting bath, condenser and other related parts. We provide standard rotovap from 1 liter to 100 liters, and larger volumes can be customized.



Rotary Evaporator with Hand Lift (>=10L)

Features:

Effective Rotavapor for limited budgets

Intuitive and easy operation at the highest safety level

High quality material guarantees a long lasting operation and protect your substance

All material is corrosion resistance and long lifespan, maintaining vecuum height.

Powerful, high-temperature heating bath, reaching 90°C [water bath] / 180°C [oil bath]

Turnkey solution is available, including chiller, vacuum pump and related accessories

Technical Data:

Model	RE-110
——TECHNICAL DATA——	2001 100
Working Temperature [°C]	[Water Bath] RT~99°C;±0.2°C [Oil Bath] RT~180°C; ±0.2°C
Working Pressure [pa]	<399Pa[3mmHg]
Environment Temperature [°C]	5~35°C
Optimum Ambient Humidity	≤65%
Glass Material	High Borosilicate Glass
Lift Method	Manual
——ELECTRICAL REQUIREMENT——	5 5 5 5
Voltage [V]	220
Phase [P]	1
Frequency [HZ]	50/60
Total Power [W]	3200

——ROTARY FLASK——	
Volume [L]	10
Sealing	PTFE
Neck Interface[mm]	OD125 Flange
——BATH——	
Bath Material	SUS304
Bath Dimension [mm]	Ø400×240
Volume [L]	30
——COLLECTION FLASK——	
Volume [L]	5
———CONDENSER———	
Туре	Vertical Up-Down Main-Auxiliary Condensers
Condension Area [m^2]	0.59
——AGITATION & HEATING——	
Motor Power [W]	200
Rotation Speed [rpm]	20~120
Heating Power [Kw]	3
WEIGHT DIMENSION	
Unit Weight [Kg]	120
Installation Dimension [mm]	1100×600×1730

Package Information:

Product Serial No. 9097	20	023-06-02 10:33:54	
Weight (kg)	То	otal capacity	
Height (cm)	С	CBM (m3)	
Length (cm)	V	Width (cm)	

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