



AUTOMATIC ROTARY EVAPORATOR EZL-RE37

AUTOMATIC ROTARY EVAPORATOR EZL-RE37

Automatic Rotary Evaporator EZL-RE37 has a color digital display for monitoring and controlling rotation speed/temperature, as well as a motorized lift with a 190 mm elevating stroke length. It has a speed range of 10 to 130 rpm and allows for vertical lifting for precise positioning of glassware. The unique 20 L bath design with F125 mm opening flange heats up quickly, allowing for faster experiments. Bath is designed to be user-friendly while maintaining the highest level of safety and can reach temperatures of up to 399°C.

Features

- Double sealing to ensure high vacuum degree
- ☐ Main body is made up of aluminum alloy + stainless steel
- □ All valves adopt latest integrated hand wheel valve
- ☐ Microcomputer powered switch control
- ☐ Borosilicate glass, which is resistant to high temperatures and corrosion
- □ Up-right double layer serpentine coil condenser to ensure high recovery rate
- □ Large LCD screen can display speed and temperature parameters at same time
- □ Intelligent constant temperature control of the bath with PT100 sensor
- Adopts high speed performance with single chip microcontroller
- High rated condenser with exceptional cooling properties
- Heats up quickly because of optimized bath volumes
- Easy and jolt-free raising and lowering of rotary evaporator
- Adjustable final position recognition to protect operator and sample against breaking
- DC motor automatic motorized lift

Technical Specifications

Model	EZL-RE37
Rotary Bottle	20 L
Collecting Bottle	10 L
Rotary Speed	10 to 130 rpm
Opening Flange Diameter	F125 mm
Achievable Vacuum	0.098 Mpa
Elevating Stroke	190 mm
Evaporating Capability	Water : 5L/H
	Alcohol : 11L/H
Temperature Range	0 to 399°C
Temperature Accuracy	±1°C
Temperature Display	LCD digital
Elevating Function	Automatic elevating
Sealing	Double sealing with Teflon (PTFE)
Rotary Motor Power	250 W
Power Supply	6.3 Kw
Rated Power Supply	380V, 50Hz
Dimension (L×W×H)	1250×600×2100 mm

Application

It is an indispensable instrument for evaporation, concentration, crystallization, separation and solvent recovery in research and production of medicine, chemical and biological products etc.