

## **0.5-4L Rotary Evaporator**

**Item Number: KE-2** 



## Introduction

Efficiently separate "low boiling" solvents with a 0.5-4L rotary evaporator. Designed with highgrade materials, Telfon+Viton vacuum sealing, and PTFE valves for contamination-free operation.

Learn More

Model     KRE-2DE       Evaporating Flask     0.5-4L /3kg       Condenser     Vertical/ Diagonal       Vacuum Degree     ≤2kPa/h       Vacuum Sealing     Telffon+Viton Sealing       Speed Control     Knop Stepless Speed Regulation       Rotating Speed     20-280rpm       Rotating Power     60W       Heating Power     1.3kW       Heating Range     0-99°C       Temperature Accuracy     ±2°C       Lifting Method     Electric       Lifting Distance     180mm       Anti-splash Device     PP Transparent Cover (Optional)       Safty Protection     Over-current/ ground fault/over-temperature protection       Power supply     110-240V, 50/60Hz       Working Environment     5-35°C		
Condenser     Vertical/ Diagonal       Vacuum Degree     ≤2kPa/h       Vacuum Sealing     Telflon+Viton Sealing       Speed Control     Knop Stepless Speed Regulation       Rotating Speed     20-280rpm       Rotating Power     60W       Heating Power     1.3kW       Heating Range     0-99°C       Temperature Accuracy     ±2°C       Lifting Method     Electric       Lifting Distance     180mm       Anti-splash Device     PP Transparent Cover (Optional)       Safty Protection     Over-current/ ground fault/over-temperature protection       Power supply     110-240V, 50/60Hz	Model	KRE-202B
Vacuum Degree       ≤2kPa/h         Vacuum Sealing       Telffon+Viton Sealing         Speed Control       Knop Stepless Speed Regulation         Rotating Speed       20-280rpm         Rotating Power       60W         Heating Power       1.3KW         Heating Range       0-99°C         Temperature Accuracy       ±2°C         Lifting Method       Electric         Lifting Distance       180mm         Anti-splash Device       PP Transparent Cover (Optional)         Safty Protection       Over-current/ ground fault/over-temperature protection         Power supply       110-240V, 50/60Hz	Evaporating Flask	0.5-4L /3kg
Vacuum Sealing     Telflon+Viton Sealing       Speed Control     Knop Stepless Speed Regulation       Rotating Speed     20-280rpm       Rotating Power     60W       Heating Power     1.3KW       Heating Range     0-99°C       Temperature Accuracy     ±2°C       Lifting Method     Electric       Lifting Distance     180mm       Anti-splash Device     PP Transparent Cover (Optional)       Safty Protection     Over-current/ ground fault/over-temperature protection       Power supply     110-240V, 50/60Hz	Condenser	Vertical/ Diagonal
Speed Control  Knop Stepless Speed Regulation  Rotating Speed  Rotating Power  60W  Heating Power  1.3KW  Heating Range  0-99°C  Temperature Accuracy  ±2°C  Lifting Method  Electric  Lifting Distance  Anti-splash Device  PP Transparent Cover (Optional)  Safty Protection  Over-current/ ground fault/over-temperature protection  Power supply  110-240V, 50/60Hz	Vacuum Degree	≤2kPa/h
Rotating Speed 20-280rpm  Rotating Power 60W  Heating Power 1.3KW  Heating Range 0-99°C  Temperature Accuracy ±2°C  Lifting Method Electric  Lifting Distance 180mm  Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Vacuum Sealing	Telflon+Viton Sealing
Rotating Power 60W  Heating Power 1.3KW  Heating Range 0-99°C  Temperature Accuracy ±2°C  Lifting Method Electric  Lifting Distance 180mm  Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Speed Control	Knop Stepless Speed Regulation
Heating Power 1.3KW  Heating Range 0-99°C  Temperature Accuracy ±2°C  Lifting Method Electric  Lifting Distance 180mm  Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Rotating Speed	20-280rpm
Heating Range 0-99°C  Temperature Accuracy ±2°C  Lifting Method Electric  Lifting Distance 180mm  Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Rotating Power	60W
temperature Accuracy  ±2°C  Lifting Method  Electric  Lifting Distance  180mm  Anti-splash Device  PP Transparent Cover (Optional)  Safty Protection  Over-current/ ground fault/over-temperature protection  Power supply  110-240V, 50/60Hz	Heating Power	1.3KW
Lifting Method  Electric  Lifting Distance  180mm  Anti-splash Device  PP Transparent Cover (Optional)  Safty Protection  Over-current/ ground fault/over-temperature protection  Power supply  110-240V, 50/60Hz	Heating Range	0-99°C
Lifting Distance 180mm  Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Temperature Accuracy	±2°C
Anti-splash Device PP Transparent Cover (Optional)  Safty Protection Over-current/ ground fault/over-temperature protection  Power supply 110-240V, 50/60Hz	Lifting Method	Electric
Safty Protection  Over-current/ ground fault/over-temperature protection  110-240V, 50/60Hz	Lifting Distance	180mm
Power supply 110-240V, 50/60Hz	Anti-splash Device	PP Transparent Cover (Optional)
	Safty Protection	Over-current/ ground fault/over-temperature protection
Working Environment 5-35℃	Power supply	110-240V, 50/60Hz
	Working Environment	5-35℃
Dimensions 550*575*415mm	Dimensions	550*575*415mm
Weight 20-22Kg	Weight	20-22Kg