

RE-201D Rotary Evaporato Beautiful appearance, humanized desig

Beautiful appearance, humanized desig corrosion resistance and long service life

RE-201D 旋转蒸发仪

外观漂亮,采用人性化设计回收率高,耐腐蚀,使用寿命长



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PRODUCT DESCRIPTION

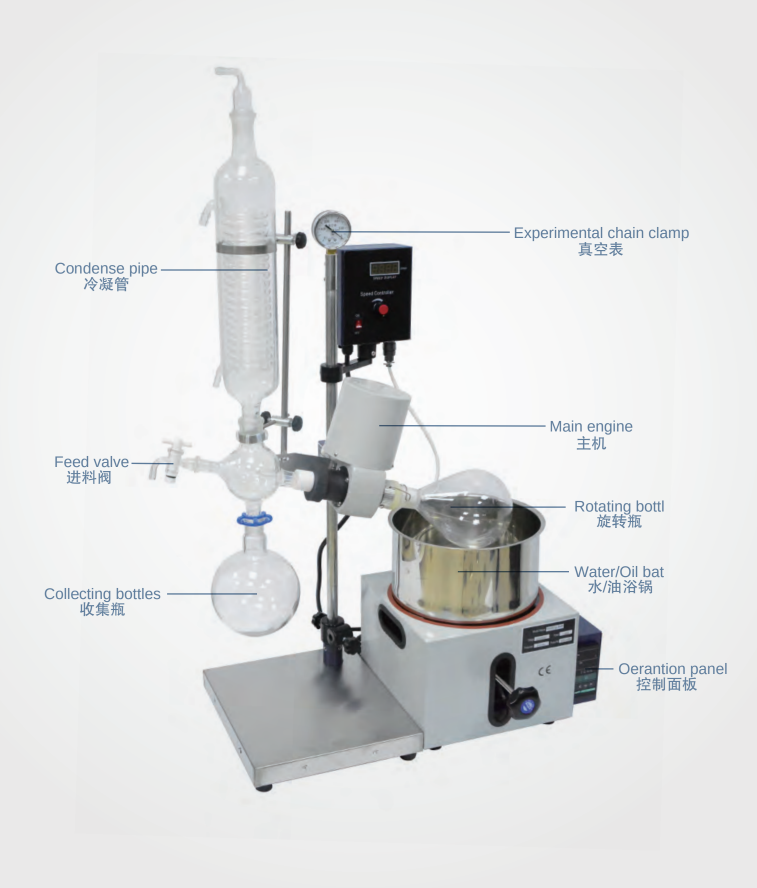
产品描述

RE-201D rotary evaporator's maximum capacity is 2000ml, rotate speed is 5-120r.p.m, motor power is 40W. RE-201D rotary evaporator is the basic rotary evaporator series product of Henan Lanphan at present, it has manual up and down handle. The independent developed and elaborate designed machinery and glass components can accurately set the location of glass component. The digital display rotate speed and heating kettle's temperature helps you optimally control all distillation process. New type fixation system greatly simplified the operation process of changing evaporating flask.

Rotary evaporator is also known as rotovap or rotavap, it is a common used lab instrument in chemical laboratory, mainly used for the continuous distillation of large amount easily volatilized solvents under negative pressure. Especially for the concentration of extract liquor and distillation of receive liquid when chromatograph. Because evaporator is vacuumized, to be distilled solvent's boiling point depressed. In general, ingredient which is distilled form sample is the target ingredient in chemical research, such as extracting some natural ingredient from organic synthesis sample. Rotary evaporator mostly is used for isolating low-boiling ingredient, such as hexane, ethyl acetate, that presenting liquid state under room temperature and normal pressure. Besides, it can dislodge some ingredient in sample by standard operation.

RE-201D旋转蒸发仪最大容量2000ml,转速5-120r.p.m,电机功率40W。RE-201D旋转蒸发仪是兰帆现有旋转蒸发仪产品系列的基础型产品,它拥有手动升降把手,自主研发的机械和玻璃组件设计精巧,可以精确设定玻璃组件的位置。数字显示转数和加热锅温度可以帮助您优化控制所有蒸馏过程。新型固定机制简化了蒸发瓶的更换操作流程。

旋转蒸发仪又称旋转蒸发器或旋蒸,是一种化学实验室常用的实验仪器,主要用于在负压条件下连续蒸馏大量易挥发性溶剂。尤其对萃取液的浓缩和色谱分离时的接收液的蒸馏,可以分离和纯化反应产物。由于蒸发仪被抽真空,待蒸馏的溶剂沸点降低。通常情况下,从样品中蒸馏出来的成分是化学研究中目的成分,例如有机合成样品中提取某种天然成分。旋转蒸发仪多数情况下使用来分离低沸点的成分,例如己烷、乙酸乙酯,这些成分在室温和常压状态下呈液态。另外,通过规范的操作,也可以达到去除样品所含的某种成分。



PRODUCT PARAMETER 产品参数

Type 型号	RE-201D
Glass Material 玻璃材质	GG-17
Support Material 支架材质	Stainless steel 不锈钢
Shell Material 锅壳材质	Antisepis Plastic Spraying 270*270*195mm 喷塑防腐 270*270*195mm
Inner Container Material 锅胆材质	Stainless Steel 250*140mm 不锈钢 250*140mm
Baseboard Size 底板尺寸	280*330mm
Volume of Ritary Bottle 旋转瓶容积	1L 24#Standard Aperture 1L 24#标口
Volume of Recycling Bottle 收集瓶容积	1L 24#Standard Aperture 1L 24#标口
Vacuum Degree 真空度	0.098Mpa
Rotating Power 旋转功率	30W
Rotating Speed 旋转速度	0-120rpm
Heating Power 加热功率	1.5KW
Temperature Control Range of Bath Kettle 浴锅控温范围	0-400°C
TemperatureAccuracy 控温精度	±1°C
Up and Down distanc 升降行程	120mm
Voltage/Frequency(V/Hz) 电压/频率(V/Hz)	220V/50Hz
Shape Size(mm) 外形尺寸(mm)	700*440*885
Package Size(mm) 包装尺寸(mm)	590*460*460 0.12m³
Package Weight(KG) 包装重量(kg)	21

PRODUCT DETAILS

细节优点



Water Bath 浴锅

Intelligent digital display lifting water and oil universal bath, stainless steel one-time forming liner without welding, annular heating tube heating evenly, heating rate is fas

智能数显升降型水油通用浴锅,不锈钢一次成型内胆无焊接,环形加热管加热均匀,升温速率快



Condenser Tube

冷凝管

Equipped with efficient vertical condensate glass component, condensation area can reach up to 1500cm², fast condensation speed, recovery rate almost 100%

配置高效竖直冷凝玻璃组件,冷凝面积高达 1500cm²,溶剂冷凝速度快,回收率接近 100%



PTFE Jacket PTFE夹套

Among standard bottle neck glass there has PTFE clamp cover, which can prevent glass ground seizur

旋转蒸发器标准口玻璃之间有PTFE夹套,减少玻璃磨口"咬死",方便装拆,清洗



Monito

显示屏

The digital display of rotor speed and the temperature of the heating pot makes the parameters information clear at a glance. The main engine can be raised or lowered by manual

数字显示转速和加热锅温度,各项参数一目了然,可手动实现主机的升降

MATCHING PRODUCTS

配套产品



RE-201DRotary Evaporator RE-201D旋转蒸发仪



DLSB-5/10 cooling pump DLSB-5/10制冷泵



SHZ-DⅢ Vacuum Pump SHZ-DⅢ 真空泵

SERIES PRODUCTS 系列产品







RE-52A

RE-2010

RE-2000E







RE-2002



RE-5003

QUALITY CERTIFICATION 品质认证









CUSTOMERS FROM VARIOUS COUNTRIES 各国客户









FACTORY SITUATION 工厂情况









TRANSPORT 快递物流











Type 型号	RE-201D
Package Size(mm) 包装尺寸(毫米)	590*460*460 0.12m³
Weight(kg) _{重量(kg)}	21





PACKAGING:

- 1.Cartons + wooden cases
- 2. Custom packaging is available.

打包:

- 1.纸箱+木箱。
- 2.可以提供定制包装。

SHIPMENT:

- 1.We can deliver the goods to you by international express, such as DHL, UPS, TNT, EMS and so on.
- 2. You can also choose the right one according to the schedule and budget.
- 3. You may choose to use your own shipping agent.

运输:

- 1.我们可以通过国际快递将货物运送给您,如DHL, UPS, TNT, EMS等。
- 2.您还可以根据时间表和预算选择合适的一个。
- 3.您可以选择使用自己的运输代理商。

FAQ 常见问题解答

1. ASK: What factor decides the working efficiency of Rotary Evaporator

Answer:For same type equipment, mainly includes: steam temperature, vacuum degree and cooling water temperature. Restricted by some material's thermolability, the steam temperature may have certain limitation when working,so high vacuum degree and low cooling water temperature are two main factors for efficiency improving (can select cryopump to lower the temperatur)

2. ASK: What's the difference between vertical and inclined condenser

Answer:They have no difference essentially. Vertical condenser is gradually popular because of its small space usage and convenience for transportation and use. Most high-capacity instruments use vertical condenser

- 3. ASK:What is the basis for the design of the main lifting and water bath lifting? Answer:It's mainly from the consideration of convenience, safe and economical.Generally, small-size rotary evaporators below 5L use main engine rising and falling and evaporators which are above 5L use water bath kettle rising and falling.
- 4. ASK: How about the anti-explosion ability of R series Rotary Evaporator?

Answer: Our company's Rotary Evaporator adopt alternating current dynamo, stepless speed regulating (or frequency control), no electric brush and no sparkin operation. Water bath kettle which goes with the evaporator adopts nitrogen-sealed relay control, silicon-controlled contactless switch and vacuum switch. Manual control switch adopt twice circuit control which make electric current less than 3mA and has favorable anti-explosion feature

1.、问:影响旋转蒸发器效率的因素主要有哪些?

答:就同一规格机器而言,主要有:蒸汽温度、真空度和冷却水温。受某些物料不耐热性的制约,工作时不可能无限提高蒸汽温度,故高真空度和低冷却水温是提高效率的二大主要因素(可选用低温泵,降低水温)。

- 2. 问: 立式冷凝器和斜式冷凝器有何区别?
 - 答:本质上无明显区别。立式冷凝器由于占用空间小,渐渐受到欢迎。大容量蒸发器一般采用立式冷凝器。
- 3.、问: 主机升降和水浴锅升降设计的依据是什么?
 - 答:以方便、安全和经济为原则,国际上一般小型机器(5L以下)升降主机,5L以上升降水浴锅。
- 4、问: R系列蒸发器的防爆性如何?

答: 我厂生产的旋转蒸发器采用交流电机,无级调速(或变频调速),无电刷,运转中无火花。与之相配的水浴锅控制分别采用充氮密封继电器,可控硅无触点开关,真空开关。手动控制开关采用二次线路控制,控制电流小于3mA,有良好的防爆特性。



PLEASE CONTACT US

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