Rotary Evaporator

Manual lift with analog control

RE201/211



(Glassware B)

RE-201-200A with optional arm jack (Glassware A)

Features

Speed can be changed freely with the control knob



 Option for either a 4L or 7L capacity water bath



 Adjustable locking position of rotary joint (patent # 3220033)



 Evaporation flasks are easily removable with built in flask remover



Set Selection Chart

| Model | G | lasswa | re | Water Bath | | | |
|-------------|---|--------|----|------------|-------|-------|--|
| Model | Α | В | С | BM100 | BM200 | BM401 | |
| RE-201-100A | • | | | • | | | |
| RE-201-100B | | • | | • | | | |
| RE-201-100C | | | • | • | | | |
| RE-201-200A | • | | | | • | | |
| RE-201-200B | | • | | | ٠ | | |
| RE-201-200C | | | • | | • | | |
| RE-201-401A | • | | | | | ٠ | |
| RE-201-401B | | • | | | | • | |
| RE-201-401C | | | • | | | • | |

(Glassware C)

Optional arm jack permits setting flexibility

| Model | G | lasswa | re | Water Bath | | | |
|-------------|---|--------|----|------------|-------|-------|--|
| WOUEI | Α | В | С | BM110 | BM210 | BM410 | |
| RE-211-110A | • | | | • | | | |
| RE-211-110B | | • | | • | | | |
| RE-211-110C | | | • | • | | | |
| RE-211-210A | • | | | | • | | |
| RE-211-210B | | • | | | • | | |
| RE-211-210C | | | • | | • | | |
| RE-211-410A | ٠ | | | | | • | |
| RE-211-410B | | • | | | | • | |
| RE-211-410C | | | • | | | • | |

Specifications

| Model | RE201 | RE211 | | | |
|---------------------------------|---|-------|--|--|--|
| Rotational number control range | 20~180rpm | | | | |
| Drive system | Worm gear system | | | | |
| Motor | Induction motor, 25W | | | | |
| Ambient temperature range | 5~35°C | | | | |
| External dimensions(W×D×Hmm) | 420×290×837 | | | | |
| Weight | ~ 11 kg | | | | |
| Power source 50/60Hz | AC 115V 50/60Hz 0.6A AC 220V 50/60Hz 0.3A | | | | |

Set Guide

| [| RE | - | 201 | <u>סז</u> ן - [| O A L | | | |
|------|------|---|-------|---------------------|----------|------------|---|---------------------------------------|
| Main | unit | | | Wate | er bath | | | Glassware set |
| 201 | 115V | | Model | Voltage | Capacity | Controller | Α | For standard use (diagonal) |
| 211 | 220V | | 100 | 115V | 4L | Analog | В | For high boiling point (vertical) |
| | | | 110 | 220V | 4L | Analog | С | For low boiling point (vertical) |
| | | | 200 | 115V | 7L | Analog | | · · · · · · · · · · · · · · · · · · · |
| | | | 210 | 220V | 7L | Analog | | |
| | | | 401 | 115V | 7L | Digital | | |
| | | | 410 | 220V | 7L | Digital | | |

Operational Accessories

| Glasswar | Glassware Set | | | | | |
|--------------|--|--|--|--|--|--|
| Product code | Set | | | | | |
| RE-200-183 | Set A (use with cooling water) The Standard glass set where condenser is tilted diagonally, suitable for standard distillation | | | | | |
| RE-200-184 | Set B (use with cooling water) The condenser is set vertical, suitable for distillation of solvent with higher boiling points. When space is limited, the use of a vertical condenser set up is recommended | | | | | |
| RE-200-185 | Set C (use with dry ice) The cold finger glass condenser is set vertically, suitable for distillation of volatile or low boiling point solvents. When space is limited, the use of a vertical condenser set up is recommended | | | | | |

Bath Specifications



| Туре | Water bath | ı | | | | | Oil bath |
|---|--|------------------|---------|-----------|----------|------------|-----------|
| Temp. control range during operation | RT +5°C~9 | RT+5°C ~180°C | | | | | |
| Temp. setting range | 0°C~100°0 | 0°C~100°C | | | | | |
| Temp. display method | Glass thermometer Digital display shows / set temperature | | | | | | measured |
| Set up system | Analog setting Digital settin | | | | | ing by ▲/▼ | ' keys |
| Bath capacity | 4L 7L | | | | | | |
| Bath dimension | ø200 x Depth120 mm ø250 x Depth150 mm | | | | | | |
| Weight | ~3.5kg | | ~6.0kg | | ~7.0kg | | ~8.0kg |
| Power source 50/60Hz | 115V 4.5A | 220V 2.3A | 115V 9A | 220V 4.5A | 115V 11A | 220V 5.2A | 115V/220V |

Optional Accessories



25527354



LT00016208 35/20 200ml

35/20 300ml



Trap ball Product code Description LG1910270055 TS 24/40-24/40



 Steam duct / Rotary joint

 Product code
 Description

 RE-200-401
 With o-ring and

 (24/40)
 nut



BM401 BM410

BO601

Product codeRod O.D.25508021.7mm

25527364 24/40 100ml LT00016207 35/20 100ml

200ml

24/40

| | Model | RT200 | | | | | | |
|---------|--------------------------|--------------------------------|--|--|--|--|--|--|
| a, a / | Condenser | Hard glass | | | | | | |
| RT200 | Solvent collecting flask | 500mL hard glass S35/20 | | | | | | |
| Ijamato | Flask clamp | For 35mm | | | | | | |
| | Outer covering | Print coating finish made from | | | | | | |
| | | cold rolling steel sheet | | | | | | |
| | Door | Acrylic door | | | | | | |
| | IN/OUT nipple connected | Outer diameter: 9mm | | | | | | |
| | to a cooling water hose | | | | | | | |
| | IN/OUT nipple connected | Outer diameter: 6mm | | | | | | |
| | to a vacuum water hose | | | | | | | |
| | External diameter | W260*D400*H428mm | | | | | | |
| | | | | | | | | |

LT00016209

RT200 extracts organic solvent substances from gas generated by the rotary evaporator during concentration work, and prevents the discharge of dangerous substances

Water Circulator (Chiller)

| | , | |
|------------|------------------------|--------------------------------------|
| | Model | CF301 |
| (8 | Operating temp. range | -20°C~Room temp. |
| | Temp. control accuracy | ±2°C |
| | Cooling capacity | ~450W(387Kcal/h)at Liquid temp. 10°C |
| | | ~360W(309Kcal/h)at Liquid temp. 0°C |
| CF301 | | ~270W(232Kcal/h)at Liquid temp10°C |
| | Temp. control | Refrigerator On/Off Control |
| | Refrigerator, coolant | Air cooling 450W, R404A |
| | Water bath dimension | |
| | Water capacity | ~4L (Liquid amount 3L) |
| | Power source | AC115V / AC220V |
| | Weight | ~50kg |

CF301 keeps water in the condenser at a stable low temperture which increases evaporation rate and maximizes solvent collection. Use with glassware A or B

Vacuum Pump

| | Ν |
|--------|------------|
| 12 | Dis rat |
| | rat |
| | UI |
| UTC-22 | M |
| | D. |

| Model | | DTC-22A | DTC-22B | | | |
|--------------|-------------|-----------------------------------|---------------------------|--|--|--|
| | | | | | | |
| Discharge | 50Hz | 20L/min | | | | |
| rate | 60Hz | 24L/ | /min | | | |
| Ultimate p | ressure | 1.0x10 ³ Pa (7.5 Torr) | | | | |
| Motor | | AC115, Single phase | | | | |
| | | 50W, 4P, with conder | nser-run thermal | | | |
| | | protection relay (auto | matic reset) | | | |
| Rated cu | rrent | 1.20/1.32A (50/60Hz) | 0.60/0.72A (50/60Hz) | | | |
| Speed | | 1260/1580rpm 1275/1570rpm | | | | |
| Inlet and ou | tlet piping | О.D.ø10 x I.D.Ф6 (G1/4) | | | | |
| Weight | | 7.1kg | | | | |
| Air tempe | | 0~40°C | | | | |
| Overall din | nensions | W142 x L272 x H202 mm | | | | |
| Product code | | DTC22A115RERKIT | DTC22B220RERKIT | | | |
| Components | | DTC-22A | DTC-22A | | | |
| | | Dry Vacuum Pump, Dry Vacuum Pu | | | | |
| | | 5' of 8mm ID Rubber Hose, | 5' of 8mm ID Rubber Hose, | | | |
| | | Hose Clamp | Hose Clamp | | | |
| | | | | | | |

Vacuum Regulator

