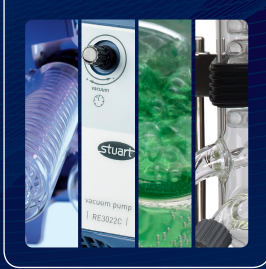


Rotary Evaporators

Rotary evaporators are commonly used for separating solvents, the Stuart® range offers simple control & a variety of glassware configurations, vertical, diagonal & cold finger condensing depending on your requirements. All configurations are available with plastic coated glass.







Rotary Evaporators



- Digital control
- Can be orientated for left or right handedness
- Simple, counterbalanced lift mechanism
- PTFE/glass liquid pathway for chemical inertness
- Long life graphite impregnated PTFE vacuum seal
- Efficient flask and vapour tube ejection system

A Rotary evaporator is a distillation unit that incorporates an efficient condenser with a rotating sample flask. As the flask containing the solvent is rotated, it continually transfers a thin layer of liquid over the entire inner surface. This gives a very large surface area for evaporation, the sample or Florentine flask can additionally be heated by an accessory bath to accelerate the process. The entire system has been designed to be vacuum tight, an accessory vacuum pump can be connected to reduce the overall pressure and hence the boiling point of your sample.

Each unit is also provided with an easy to use vacuum release and a continuous feed system, which allows more solvent to be drawn into the rotating Florentine flask without the need to stop the operation.

There are three orientations of condenser available depending on the application and space available:

- The RE400 rotary evaporator comes with a diagonally orientated glass condenser for standard distillations.
- The RE401 rotary evaporator comes with a vertically orientated glass condenser for distillation of solvents with higher boiling points. 20% narrower than RE400 saving space.
- The RE402 rotary evaporator comes with a vertically orientated, cold finger glass condenser for use with ice or dry ice for volatile or low boiling solvents. Providing a cooling solution without the necessity for a constant supply of cooling water.



Plastic coated versions of all configurations are also available, providing additional safety when using the glassware under vacuum. The plastic coating ensures, that operator injury is less likely, should any glass component fail while under vacuum. The added security of a plastic coating also gives the operator sufficient time to transfer any potentially dangerous chemicals to a suitable vessel without spillage.

Rotary Evaporators

Glass set 00

Diagonal coil condenser, Vapour tube for diagonal condenser, Receiving flask 1000ml, Florentine flask 1000ml, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip

Glass set 01

Vertical coil condenser, Vertical coil adaptor, vapour tube for vertical condenser, Receiving flask 1000ml, Florentine flask 1000ml, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip, Cooler holder, Support bar clamp, Cooler support bar

Glass set 02

Dewar condenser, Vertical coil adaptor, Vapour tube for vertical condenser, Receiving flask 1000ml, Florentine flask 1000ml, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip, Cooler holder, Support bar clamp, Cooler support bar

Glass set 00P

Diagonal coil condenser plastic coated, Vapour tube for diagonal condenser, Receiving flask 1000ml plastic coated, Florentine flask 1000ml plastic coated, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip

Glass set 01P

Vertical coil condenser plastic coated, Vertical coil adaptor plastic coated, vapour tube for vertical condenser, Receiving flask 1000ml plastic coated, Florentine flask 1000ml plastic coated, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip, Cooler holder, Support bar clamp, Cooler support bar

Glass set 02P

Dewar condenser plastic coated, Vertical coil adaptor plastic coated, Vapour tube for vertical condenser, Receiving flask 1000ml plastic coated, Florentine flask 1000ml plastic coated, Feed tube with stopcock, Vacuum seal, Conical joint clip, Spherical joint clip, Cooler holder, Support bar clamp, Cooler support bar

Technical Specification

Speed range 10 to 310rpm
Vacuum 3 mm Hg
Lift distance 180mm

Dimensions (w x d x h) 385 x 335 x 470-610mm Electrical supply 100-240V, 50/60Hz

Ordering Information

| Model | Description |
|--------|---|
| RE400 | Rotary evaporator complete with glass set 00 |
| RE401 | Rotary evaporator complete with glass set 01 |
| RE402 | Rotary evaporator complete with glass set 02 |
| RE400P | Rotary evaporator complete with glass set 00P |
| RE401P | Rotary evaporator complete with glass set 01P |
| RE402P | Rotary evaporator complete with glass set 02P |



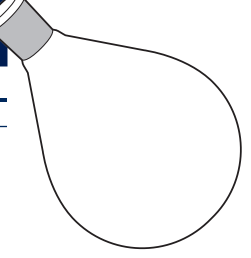
Glassware Accessories and Spares

Evaporating (Florentine) flasks

• Florentine type flasks for use with all glassware sets. 29/32 socket.

Ordering Information

| Model | Description |
|------------|---|
| FD50/4RE | Evaporating flask 50ml |
| FD100/4RE | Evaporating flask 100ml |
| FD250/4RE | Evaporating flask 250ml |
| FD500/4RE | Evaporating flask 500ml |
| FD500/4REP | Evaporating flask 500ml plastic coated |
| FD1L/4RE | Evaporating flask 1000ml |
| FD1L/4REP | Evaporating flask 1000ml plastic coated |
| FD2L/4RE | Evaporating flask 2000ml |
| FD2L/4REP | Evaporating flask 2000ml plastic coated |



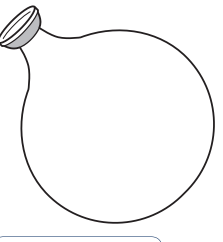
Florentine Flask

Receiving flasks

Receiving flasks for use with all glassware sets. S35 spherical socket

Ordering Information

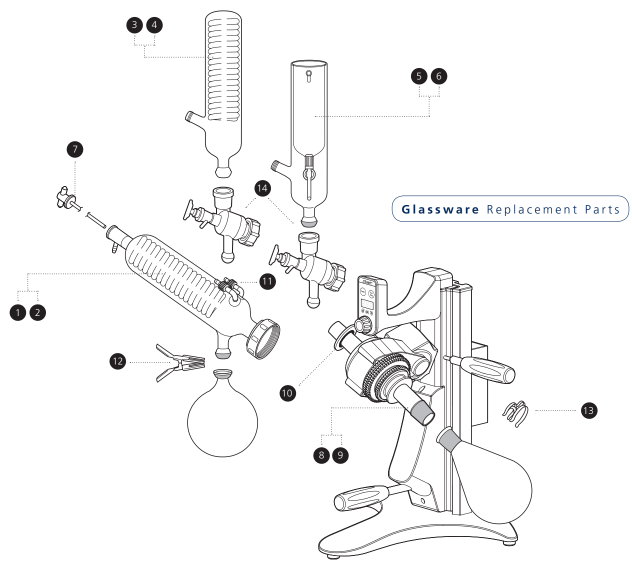
| Model | Description |
|---------------|---------------------------------------|
| RE100/RF/50 | Receiving flask 50ml |
| RE100/RF/100 | Receiving flask 100ml |
| RE100/RF/250 | Receiving flask 250ml |
| RE100/RF/500 | Receiving flask 500ml |
| RE100/RF/500P | Receiving flask 500ml plastic coated |
| RE100/RF/1L | Receiving flask 1000ml |
| RE100/RF/1LP | Receiving flask 1000ml plastic coated |
| | • |



Receiving Flask

Glassware Accessories and Spares

Replacement parts for glassware sets



Ordering Information

| | Model | Description |
|-----|---------------|---|
| 1. | RE400/CO | Diagonal condenser, glass set 00 |
| 2. | RE400/COP | Diagonal condenser, plastic coated, glass set 00P |
| 3. | RE400/VC | Vertical condenser, glass set 01 |
| 4. | RE400/VCP | Vertical condenser, plastic coated, glass set 01P |
| 5. | RE400/CF | Cold finger condenser, glass set 02 |
| 6. | RE400/CFP | Cold finger condenser, plastic coated, glass set 02P |
| 7. | RE400/VR | Feed tube/ vacuum release, all glass sets |
| 8. | RE100/VT | Vapour tube diagonal condensers, glass sets 00 & 00P |
| 9. | RE400/VT/CF | Vapour tube for vertical coil condensers, glass sets 01, 01P, 02, 02P |
| 10. | RE100/VS | Vacuum seal, all glass sets |
| 11. | RE400/CONNECT | PTFE screwthread connectors, all glass sets, pack of 2 |
| 12. | JC35/1 | Spherical joint clip for receiving flask, all glass sets |
| 13. | KCM29 | Plastic joint clip for evaporating flask, all glass sets |
| 14. | RE400/ADPT | Adaptor for VC/CF condenser |

Accessory Vacuum Pumps

Fixed pressure pump, RE3011C Variable vacuum pump, RE3022C

- Quiet operation, no vibration
- Maintenance free drive system
- Designed for permanent operation
- Light weight, rugged design

The RE3011C is a powerful, compact vacuum pump. It features a rugged design combined with simple on/off operation, making it the perfect choice for delivery of a quick, reliable vacuum.

Both pumps offer a dry, oil free, vacuum from a reliable maintenance free diaphragm pump. Either pump is therefore ideal for use with the Stuart rotary evaporator or for any applications requiring vacuum.

The RE3022C vacuum pump also offers a vacuum regulator and chemical resistance, along with pressure gauge and integrated catch pots.



RE3022C Vacuum Pump

Technical Specification

| RE3011C | RE3022C |
|-------------------|--|
| 8mbar | 12mbar |
| 18l/min | 18l/min |
| No | Yes |
| 6.5kg | 9.5kg |
| 195 x 225 x 147mm | 280 x 400 x 200mm |
| 230V, 50-60Hz | 230V, 50Hz |
| | 8mbar 18l/min No 6.5kg 195 x 225 x 147mm |

Ordering Information

| Model | Description |
|---------|------------------------------|
| RE3011C | Vacuum pump, fixed pressure |
| RE3022C | Vacuum pump, variable vacuum |



RE3011C Vacuum Pump



Digital water bath, RE400DB Digital oil bath, RE400OB

- Digital temperature display
- Corrosion resistant bowl
- Easy to clean
- Integrated carry handle (RE400DB)
- Cool touch outer case

These precise digital baths have been specifically designed to be used with the Stuart rotary evaporators to give maximum efficiency for the smallest footprint. The clear LED digital display shows the actual bath temperature or the set temperature. The RE400DB is suitable for lower temperature applications whereby the RE400OB can be used with oil for higher temperature evaporations. Both models feature outer case's which are made from chemically resistant polypropylene.

(Please note plastic coated glassware is limited to 80°C and therefore unsuitable for use with the RE400OB oil bath) Corrosion resistant stainless steel bowl.

Technical Specification

| Model | RE400DB | RE400OB |
|-------------------------|--------------------|------------------|
| Description | Digital Water bath | Digital Oil bath |
| Temperature range | RT to 90°C | RT to 180°C |
| Display resolution | 1°C | 1°C |
| Temperature control | ±1°C | ±1.5°C (water) |
| | | ±3°C (oil) |
| Integrated carry handle | Yes | No |
| Capacity | 4.3 litres | 5 litres |
| Heater power | 1400W | 1400W |
| Internal dimensions | 220 x 120 | 240 x 120 |
| Ø x h (mm) | | |
| Dimensions (mm) | 285 x 295 x 244 | 282 x 282 x 244 |
| Electrical supply | 230V, 50Hz | 230V, 50-60Hz |
| | | |

Ordering Information

| Model | Description | |
|---------|--------------------|--|
| RE400DB | Digital water bath | |
| RE400OB | Digital oil bath | |



RE400DB Digital Water Bath



RE4000B Digital Oil Bath

Accessory Recirculating Coolers

SRC4 Recirculating Cooler

- Digitally set temperature
- Easy to read LED display
- Quiet operation
- Powerful 450W cooling capacity
- Safety cut out feature

The recirculating cooler offers powerful cooling for an external device. By accurately controlling the temperature of your cooling medium down to -20°C, efficiency of operations such as condensing can be greatly improved. A recirculating cooler is not only much more powerful than conventional water cooling, but is also an ideal alternative when water consumption is an issue for economical, environmental or practical reasons.

The SRC4 provides a powerful cooler with a compact footprint suitable for mounting on or under a bench. The LED digital display clearly shows the current temperature of the cooling medium to ± 2 °C, while the set temperature is revealed by a one button press.

The unit has a dedicated drain for easy emptying and cleaning. It also incorporates a built in safety alarm to indicate an overload relay for the refrigeration unit. A dust filter is incorporated and can be accessed without tools via the removable front panel.



SRC4 Recirculating Cooler

SRC14 Recirculating Cooler

With all the features of the SRC4 the SRC14 is ideal where larger volumes are required, or when extra cooling capacity is needed, electron microscopes for example. The unit is floor standing with lockable easy roll castors to ensure excellent mobility.

Technical Specification

| Model | SRC4 | SRC14 |
|------------------------|-------------------|--------------------|
| Cooling capacity | 450W at 10°C | 1050W at 10°C |
| Temperature range | -20 to +30°C | -20 to +30°C |
| Control accuracy | ±2°C | ±2°C |
| Bath capacity | 3 litres | 16.5 litres |
| Pump rate | 9 litres / minute | 16 litres / minute |
| Dimensions (w x d x h) | 232 x 497 x 490mm | 354 x 384 x 851mm |
| Net weight | 25kg | 43kg |
| Electrical supply | 230V, 50Hz | 230V,50Hz |
| | | |

Ordering Information

| Model | Description |
|-------|---|
| SRC4 | Recirculating cooler, 3 litre capacity |
| SRC14 | Recirculating cooler, 16.5 litre capacity |





SRC14 Recirculating Cooler