

Product Name :
 Rotary Vacuum Evaporator Diagonal Condenser Model

Product Code :
 SCIENTIFIC0001



Description :

Rotary Vacuum Evaporator Diagonal Condenser Model

Technical Specification :

Provided with LED display for R.P.M control, inbuilt IR arrangement for glass assembly control upto 100mm, 11kg up/down through soft touch switches, digital temperature controlled essential bath from ambient -1 deg C to 180 deg C cap 4.5 to; geared drive unit offers smooth speed relation from 20 to 180 R.P.M water circulation and vacuum inlet assembly is fitted at the rear of the IR to reduce the pressure at glass joints of condenser. Diagonal double coiled condenser jar (P/400ml) shaped evaporating flask cap 800ml; Rackling flask cap and is fixed with a ball joint; heating tube, vapour path tube, provided with rubber tube, pressure tube, steel clips, and spring a complete working unit.

- Condenser double coiled with 5-20 cap. With three opening for vacuum and cooling
- Vapour path tube 8-24, 8-24
- Pressure tube for vapour tube
- Control panel for digital thermostat
- Receiving flask with 5-20 cap (capacity) joint capacity 1000ml
- Evaporating flask (capacity cap. 600ml) 8-24
- Evaporating flask (capacity cap. 500ml) 8-24
- Evaporating flask (capacity cap. 300ml) 8-24
- Evaporating flask (capacity cap. 150ml) 8-24
- Water spring to heat condenser
- Standard joint cap 8-24
- Ball joint cap with screw lock
- Control on low vacuum pump for rotary evaporator with vacuum gauge & regulator
- Clear safety trap

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