

Product Name :
Rotary Vacuum Evaporator Diagonal Condenser

Product Code :
SCIENTIFIC0002



Description :

Rotary Vacuum Evaporator Diagonal Condenser

Technical Specification :

This model of evaporator is supplied complete with geared drive non-sparking stainless motor offering smooth, speed control by analog knob upto 200RPM. Jack arrangement is fitted on tapered front base for positioning glass assembly. Double walled water bath thermostatically controlled being glass condenser double coiled with three opening for vacuum and cooling, year (plastic) shaped evaporating tube capacity 800ml, receiver flask capacity one litre fitted with a ball joint, heating tube and vapor path tube.

provided with a rubber tube, pressure tube, seal, clips and spring a complete working unit.

Condenser double coiled with 5-10 cup

rubber seal for vapor tube (1000)

rubber seal for vacuum (1000)

rubber path tube 5-10, 8-10

rubber tube for condenser without PTFE pipe

evaporating flask 8-10, 10-24 sealed

receiving flask with 5-10 ball joint (our packed) capacity 1000ml

evaporating flask (sealed) cap. 800ml 8-10

evaporating flask (sealed) cap. 800ml 8-10

evaporating flask (sealed) cap. 800ml 8-10

evaporating flask (sealed) cap. 1000ml 8-10

Mount spring to ball condenser
Wire clip to hold aspirator tube and loading flask
Ball joint clip with screw lock
Water bath double sealed cover 4" x 4" with thermocouple temperature controller
Carve wooden box water bath (for work)
Install oil flow vacuum pump for rotary evaporator with vacuum gauge & regulator
Mount cooling trap



LAB ENGINEERING

Elab Engineering Equipments Manufacturers