Specification of Rotary Evaporator and Chillar

Rotary Evaporator

Rotation speed setting: Manual

Rotation speed: 20-250 rpm with LCD Graphic display

Heating bath: 4L, Easily detachable

Heating bath Temperature: 20-150°C with temperature display

Heat control accuracy (±K)1

Lift System: Manual

Evaporating Flask-1 Lit; receiving Flask-1 lit

Device should have variable adjustable immersion angle

Voltage: 230V Vacuum Pump

Two-stage diaphragm pump made from chemical-resistant materials.

Should achieve minimum vacuum of 5-10 mbar.

With vacuum controller and display

Voltage: 230V/50Hz Warranty min 3 years

Chiller

Should be with High cooling capacity- minimal bench space<Temperature rang: -10°C to ambient temperature with temperature display.

Voltage: 230V 50/60Hz Warranty min 3 Years