

Product Name :
BUCHI ROTARY EVAPORATORS

Product Code :
BMHCE0054



Description :

BUCHI ROTARY EVAPORATORS

Technical Specification :

The new Buchi Rotary evaporators are here! The rotary evaporators continue to build on the safety, ease of operation, and service that is expected from Buchi. The RE rotary evaporator performs important functions safely while also being affordable for the research and student laboratory. Key aspects of these rotary evaporators have been enhanced to provide the most ergonomic and functional design. Buchi lab scale evaporators have a 2 year warranty, excluding consumable items such as sealed parts, glassware, items intended for consumption or replacement on a

routine basis, or moving/rotating parts.

Rotary Evaporator Features:

PTFE compatible vacuum seal for long service life and effective sealing

Space-saving modular design lets you add integrated vacuum controllers and run preset time/pressure gradients

Motorized, quick-action jack raises and lowers glassware effortlessly

Wide-range, PTFE-coated (L) heating bath, model with digital temperature display, uses oil or water, 20 to 180C (60 to 350F)

Enhanced safety: insulated heating bath, plastic-coated glassware, and optional remote control and safety shield

Process samples from 50 mL to 2 L

Other Equipment Features

Additional vapor temperature and rotation speed display

PTFE compatible vacuum seal for long service life and effective sealing

Space-saving modular design lets you add integrated vacuum controllers and our patent film-pressure gauges

Manual, quick-action semi-jack raises and lowers glassware effortlessly

Wide-range, PTFE-coated 4L heating bath, model B-401, with digital temperature display, users of or water: (20 to 180C; (68 to 356F)

Enhanced safety: insulated heating bath, plastic-coated glassware, and optional remote control and safety shield

Process samples from 50 mL to 2 L

Other Equipment Features

PTFE compatible vacuum seal for long service life and effective sealing

Heating bath ranges from 20 to 95C (68 to 203F)

Manual quick-action jack raises and lowers glassware

Available with the three basic glass assemblies: diagonal, vertical, and cold-trap

LAB ENGINEERING

Elab Engineering Equipments Manufacturers