Product specification sheet

9000-00288



Control unit for magnetic stirrer

with four power settings (25%, 50%, 75%, 100%), and automatic memory function for last used settings.

Properties

Material (housing): Stainless steel Height: 38 mm Length: 200 mm Depth: 155 mm **Speed range:** 100-2000 rpm Input voltage: 100-240 VAC **Output voltage:** 48 VDC Frequency: 50-60 Hz 1.5 A **Electric current: Stirring power:** 10 W



SPIN**CHEM**®

SpinChem® magnetic stirrer 6 positions

Water proof magnetic stirrer, suitable for water baths, oil baths, incubators and ovens up to +50°C.

Properties

Stainless steel Material: 26 mm Height: 140 mm Length: 102 mm Depth: 6 (2x3) **Stirring points:** 39 mm Stirring point distance: 48 VDC Operating voltage: 10 W **Stirring power:**





SpinChem® tube rack

Tube rack in stainless steel with sockets for docking the magnetic stirrer, and handles for lifting.

Properties

Material:Stainless steelHeight:67 mmLength:143 mmDepth:109 mmTube positions:6 (2x3)



SpinChem® Essentials kit set of 6 MiniRBR

6 reaction vessels with caps and 6 MiniRBRs

Properties

Material SpinChem® MiniRBR: Material Reaction tube MiniRBR dimensions: Filter pore size: Glass reinforced polyamide (PA 6, PA 6.6) Polypropylene (PP) Ø16mm x 20mm 36 µm

Operating conditions

Operating temperature: -10 to +50 °C

