

The right equipment at the right price!

LABQUIP Sciences

Hot Plate Magnetic Stirrer



Our lab hot plate magnetic stirrer incorporates an 500w heating element for fast heat up and super strong magnet for efficient stirring. Ceramic-coated hot plate heats samples quickly and uniformly. The stirring speed can be adjusted to 20-2000 RPM for efficient stirring. LED digital display and dual control knob give precise temperature and speed control. Our hot plate magnetic stirrer is ideal for scientific research.

Supplied with external sensor probe for more accurate temperature control and a free stirrer bar. Labquip's new range of laboratory equipment. Complete with a 24 month Warranty *

Rapid heating hot plate

Excellent stirring speed

Accurate display and control

Teflon coated stirring bar

WIDE APPLICATION

For stirring and mixing fluid samples



Scientific Research



Laboratory Study



College Experiment



Industrial Research

Specification	Value
Model	SH-3ABE4
Voltage	220V
Power	500W
Stirring capacity	2L
Max heating temp.	300°C
Permissible temp.	50°C-320°C
Temp display accuracy	±0.1°C
Display	LED
Weight	2.5kg
Stirring bar size	5.5 x 1cm
Heating plate size	17 x 17cm
Unit size	18 x 30.5 x 14cm
Certification	CE

LABQUIP Sciences

sales@labquipsales.com.au
Telephone 1300 522 784