

Magnetic stirrer hotplates, multi position



The surface temperature is infinitely adjustable up to 120 °C, producing a maximum medium temperature of 70 °C (depending on type of vessel). Speed remains constant, even when load changes with IP40 class protection.

- Adjustable reverse operation
- Suitable for continuous operation
- Adjustable speed in increments of 10 rpm–0–1000rpm

Technical Specifications

Model	RT5	RT10	RT15
Number of stirring positions x 0.4L	5	10	15
Stirring position distance	90mm	90mm	90mm
Stirring quantity max. (H ₂ O)	2 l	4 l	6 l
Speed range	0 - 1000rpm	0 - 1000rpm	0 - 1000rpm
Stirring bar length min/max	25mm/30mm	25mm/30mm	25mm/30mm
Heat output	175 W	375 W	580 W
Dimensions (WxHxD)	120x60x610mm	190x60x610mm	280x60x610mm
Weight	4 kg	7.5 kg	10.5 kg
Voltage	230/115/100V	230/115/100V	230/115/100V
Frequency/power	50/60Hz/200W	50/60Hz/410W	50/60Hz/620W

Cat. No.	Code	Description
ST/75152	3690600	5 Place magnetic stirrer/hotplate
ST/75154	3691100	10 Place magnetic stirrer/hotplate
ST/75156	3692600	15 Place magnetic stirrer/hotplate



ST/75152



ST/75154



ST/75156

Overhead stirrers

General purpose, model SS10



Easy to use general purpose overhead stirrer suitable for day to day laboratory use with aqueous and low viscosity liquids such as light oils, up to 15 litres. With good speed control and overload protection usually found in more advanced models, the SS10 represents excellent value for money.

- Used with volumes up to 15 litres
- Aqueous to low viscosity liquids
- Keyless chuck
- Quiet running
- Budget price

High performance, model SS20

A powerful stirrer designed for demanding laboratory applications. Suitable for stirring liquids up to medium viscosity, including oils and microbiological media, up to 25 litre capacity. Features a hollow shaft arrangement to facilitate easy adjustment of paddle height. Advanced overload protection and sophisticated, responsive speed control.

- Used with volumes up to 25 litres
- Low to medium viscosity liquids
- Hollow shaft
- Keyless chuck

Technical Specifications	SS10	SS20
Speed range	100 to 2000rpm	100 to 2000rpm
Max. viscosity	10,000mPas	20,000mPas
Torque at chuck	15Ncm	27Ncm
Chuck range	1.5 - 13mm dia.	1.5 - 13mm dia.
Hollow shaft	No	3 - 8mm dia.
Dimensions (w x d x h)	85 x 175 x 230 mm	85 x 195 x 230 mm
Net weight	2.7kg	3.2kg
Electrical supply	230V, 50 / 60Hz, 50W	230V, 50 / 60Hz, 80W

Cat. No.	Code	Description
SO/15002	SS10	Overhead stirrer, general purpose
SO/15004	SS20	Overhead stirrer, high performance



SO/15002



SO/15004