Overhead Stirrers

Overhead stirrer, general purpose, SS10

high-torque-low

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

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.

Overhead stirrer, high performance, SS20

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

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.

Technical Specification

	SS10	SS20
Speed range	100 - 2000rpm	100 - 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, mm (w x d x h)	85 x 175 x 230	85 x 195 x 230
Net weight, kg	2.7	3.2
Electrical supply	230V, 50 / 60Hz, 50W	230V, 50 / 60Hz, 80W
IP Rating	42	42

Ordering Information

Model	Description
SS10	Overhead stirrer, general purpose
SS20	Overhead stirrer, high performance



