

Stirrers

magnetic mini

Fisher Scientific offers an extensive range of stirrers for the laboratory that can be used with a variety of vessels, including beakers and flasks. Whatever your area of research, we have a wide range of products suitable for different volumes and viscosities, including hotplate and unheated magnetic stirrers, overhead stirrers, air stirrers and accessories such as magnetic followers and stirring paddles.



Stirrers, magnetic, unheated, mini, Fisherbrand®

Fisherbrand



- Powerful enough to stir 1L of liquid at up to 2,000rpm
- Manufactured from a tough polypropylene with a clear, chemically resistant polycarbonate top
- With instructions, stir bar and power adapter



Technical Specification - General

Vessel capacity, L	1 (max)
Vessel diameter, mm	85 (max)
Speed range, rpm	350 to 2,000
Dimensions [w x d x h], mm	143 x 66 x 143
Mass, g	400
Electrical supply	230V, 50Hz

Catalogue No	Legacy No	Description
11577493	-	Basic mini stirrer Fisherbrand®
11587493	-	Digital mini stirrer Fisherbrand®
11597493	-	Basic mini stirrer, caffeine
11507503	-	Basic mini stirrer, alchemist
11517503	-	Basic mini stirrer, DNA
11527503	-	Basic mini stirrer, periodic table
11537503	-	Basic mini stirrer, white crystal

Stirrers, magnetic, unheated, mini, Topolino

IKA



- Durable, brushless motor
- Continuously adjustable speed range
- High magnetic connection

Technical Specification

Stirring quantity H ₂ O, L	0.25 (max.)
Motor rating, input output, W	1.1 / 0.8
Speed range, rpm	300 to 1,800
Max. magnetic bar [L x Ø], mm	40 x 6
Material	Polypropylene set up plate
Plate diameter, mm	80
Ambient temperature, °C	5 to 40 (permissible)
Relative humidity	80% (permissible)
Protection class	IP 21 (acc. to DIN EN 60529)
Dimensions [w x d x h], mm	95 x 110 x 40
Mass, g	300
Electrical supply	230V, 50/60Hz

Catalogue No	Legacy No	Alt. No	Model No
10309063	-	3368000	Topolino