# Stirrers overhead

### Stirrers, overhead

Economically priced overhead stirrers

- Progressive start avoids spillages of stirred liquids
- Continuous and reliable operation
- FB15028 for low to medium viscosity, FB15031 and FB15032 for highly viscous liquids

44

**Fisher**brand<sup>®</sup>

- A safety device stops stirring in case of overheating or overloads
- FB15031 and FB15032 are microprocessor controlled, ensuring constant speed

#### Technical Specification - Specific

	FB15028	FB15031	FB15032
Model No	BS	DLH	PW
Stirring speed, rpm	50 to 2,000	50 to 2,000	20 to 1,200
Stirring quantity H <sub>2</sub> O, L	25	40	70
Display type	Analogue	Digital	Analogue
Power, W	60	120	120

Technical Specification - General

Dimensions [w x d x h], mm	80 x 196 x 215
Mass, kg	2.8
Diameter, mm	1 to 10 (chuck)
Electrical supply	220-240V 50/60Hz

	Catalogue No	Model No
0	FB15028	BS
	FB15031	DLH
0	FB15032	PW

#### Accessories and spares

Catalogue No	Description
FB70165	Support rod and base
FB70166	Boss head clamp
FB70167	Stirring shaft, straight blade
FB70168	Stirring shaft, propeller blade
FB70169	Stirring shaft, anchor blade

## Stirrer, overhead, digital, Ultra-Compact



### NEW

Complete digital system includes motor, stand and two propeller stirrer blades

04

- Mixes up to 2L of water at a maximum speed of 2,500rpm
- Compact size

This compact, digital mixer is perfect for general mixing needs throughout your laboratory. The maintenance-free brushless DC motor provides speeds from 60 to 2,500rpm. The LED display lets you make precise speed adjustments and increases repeatability. The nylon housing makes this mixer lightweight and resistant to the occasional splash and spill. The keyless chuck is easy to tighten by hand, and eliminates the problem of misplaced chuck keys. The universal voltage adapter allows this unit to be used around the world, alternating between 100 and 240V.

**Technical Specification** 

60 to 2,500
7.5
6.4
50 x 150 x 100
1.8
100 to 240V ac 50/60Hz

SWR-410-010 L 50006-00	Catalogue No	Alt. No	
50000 00	SWR-410-010J	50006-00	



