Magnetic Stirrer

- $\,>\,$ LED display for convenient control and monitoring of the stirring speed
- > Leading microprocessor control technology ensures accuracy and stability of the stirring speed
- > Stirring plate surface made of powder coated stainless steel
- > Wide speed range between 150 and 1500 rpm
- > Individual control for each plate



Specifications

Model	WH-210D	WH-410D	WH-610D
Order No.	400214	400215	400216
Number of stirring positions	1	4	6
Stirring quantity max. per stirring position (H2O) [L]	3	2	2
Speed setting range [rpm]	150~1500	150~1500	150~1500
Speed display	LED display	LED display	LCD display
Speed setting	Turning knob	Turning knob	Turning knob
IP code	IP21	IP21	IP21
Top plate material	Powder coated stainless steel	Powder coated stainless steel	Powder coated stainless steel
Top plate dimensions [mm]	158 x143	(151 x156) x4	(151 x156) x6
Dimensions W x D x H [mm]	189 x215 x48	344 x377 x48	504 x377 x48
Weight [kg]	1.8	2.5	4.0
Power supply	220V/50Hz	220V/50Hz	220V/50Hz

Standard package includes: Stirrer, stirrer bar 4/6 (Corresponding to the mixing position Order No. 1.230.8)

Corrosion resistant mat for Magnetic Stirrer

> Corrosion sistant and protect the surface of magnetic stirrer

> The surface is non-slippery, with adhesive layer on the back, which is easy to fix.

> Repeatedly for use and can be replaced

Order No.	400214-PTFE	400215-PTFE	400216-PTFE
Suitable for	WH-210D	WH-410D	WH-610D
Material	PTFE	PTFE	PTFE
Thickness	0.18mm	0.18mm	0.18mm
Attachment strength	25N/100mm	25N/100mm	25N/100mm
Tensile strength	400/100mm	400/100mm	400/100mm
Temperature range	70~260°⊂	70~260°C	70~260°C
Size	158mmx170mm	317mmx325mm	317mmx485mm

