

## **Magnetic Stirrers**







5 MLH Plus

REMI presents the next generation of magnetic stirrers with new stir technology. These are available in both hotplate & without hotplate versions.

#### Performance

- Speeds range 100 1500 rpm
- Porcelain Enamel Hot Plate model for temperatures up to 340°C
- Ceramic Hot Plate model temperatures up to 550°C
- Easy-to-read backlit LCD for display of set & actual parameters
- Monitoring of set & actual temperature / speed
- High accuracy of temperature control with embedded dual sensors

#### Leading Technology

- Advanced Stirrers with microprocessor technology
- Constant speed even with change of load / Voltage
- Maintenance free brushless motor
- Porcelain Enamel / Ceramic Top Plates
- Scratch proof & excellent chemical resistance

#### User Friendly

- External temperature probe (PT-1000) for control of fluid temperature
- Last parameter recall, ideal for repetitive processes
- Models 5ML Plus & 5MLH Plus have feature of different modes:-
- A mode for running without external temperature sensor
- B Mode for control of temperature through external sensor
- C Mode for recall of last set Parameters

### Safety

- Unique safety temperature control system
- · Settable safe temperature limit to avoid overheating
- Residual Temperature warning when unit is switched off for operator safety
- Protection class acc. to DIN / EN60529













# **Magnetic Stirrers**



		N// N/ (V)			
Technical Data					
Model	5 ML plus	5 MLH plus	10 ML plus	10 MLH plus	
Power [W]	50	550	50	1050	
Max. stirring quantity (Water)(Liters)	5	5	10	10	
Stirring Paddle (PTFE coated)	Q-19A (9 x 35mm)	Q-19A (9 x 35mm)	Q-20A (13 x 50mm)	Q-20A (13 x 50mm)	
Motor rating input [W]	18	18	18	18	
Motor rating output [W]	10	10	10	10	
Speed range [rpm]	100-1500	100-1500	100-1500	100-1500	
Speed / Temperature display	LCD	LCD	LCD	LCD	
Speed display resolution [rpm]	1	1	1	1	
Top Plate Material	Porcelain enamel	Porcelain enamel	Glass Ceramic	Glass Ceramic	
Dimension of Top Plate [mm]	φ135	φ135	184 x 184	184 x 184	
Heating power [W]	-	500	-	1000	
Temperature Range	-	Up to 340°C	-	Up to 550°C	
Control accuracy of heating temperature	-	1°C	-	1°C	
Residual Heating Warning Alarm	_	Above 50°C	-	Above 50°C	
Control accuracy of heating temperature with PT-1000	-	0.2°C	-	0.2°C	
External Temperature sensor	-	PT-1000	-	PT-1000	
Dimensions (WxDxH) (mm)	280x160×85	280x160×85	360x215×112	360x215×112	
Weight (kg)	2.8	2.8	5.3	5.3	
Protection class acc. to DIN/EN60529	IP 42	IP 42	IP 21	IP 21	

Supply 220/240 Volts, 50 Hz Single Phase.

#### **Vortex Mixers**

- Designed for mixing liquids in Schools, Laboratories & Factories
- Touch/ Continuous Operation mode Selection through bi-directional Switch
- Speed Regulation through knob provided on the control panel
- Interchangeable mixing heads for use with variety of tubes
- Supplied with all interchangeable mixing heads

Technical Data		
Models	CM-101 PLUS	
Power [W]	60	
Shaking Movement	Orbital	
Orbital Diameter [mm]	4	
Motor Type	Shaded-Pole Motor	
Motor Rating Input / Output [W]	58 / 10	
Permissible ON time	100% power 30mins	
Speed range [rpm]	0-2500	
Run Type	Continuous / touch operation	
Dimensions (mm)	127 x 130 x160	
Weight [kg]	3.5	
Protection Class acc. to DIN 60529	IP 21	

Supply 220/240 Volts, 50 Hz Single Phase.

Interchangeable Mixing Heads		
Models	Description	
CM-01	Universal top plate 100 mm-plate attachment	
CM-01/01	Tube adapter for 18 holes test tubes ø 10mm (use with CM-01)	
CM-01/02	Platform pad for <ø99mm tubes and small vessels (use with CM-01)	
CM-01/03	Tube adapter for 8 holes test tubes ø 20mm (use with CM-01)	



CM - 101 Plus



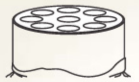




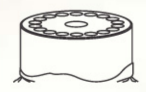




CM - 01



CM - 01/03



CM - 01/01