MultiMix D - MM30E

Digital Magnetic Stirrer Multiplace without Heating

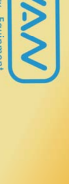


Digital magnetic stirrer multiplace without heating, controlled by microprocessor.

- Module consisting of 3 stirring Constant speed units in a single platform, with a single electrical connection. Each magnetic stirrer works independently.
- · Adjustable stirring speed, controlled by microprocessor.
- Suitable for cinematic viscosity up to 40 cSt.

- independently that the conditions of the sample vary.
- Smooth and progressive start to maintain the magnetic coupling, independently of the selected speed.
- Digital Display LCD backlighted indicating the selected and actual speed and timer (audible alarm).

- Membrane push-button control.
- Automatic restart after unexpected shut down keeping the same parameters as before the incident. An incident sign appears on the display.
- Antiscratch surface.
- Packaging: 63x32x22cm





Technical Specifications:

Model	MM30E	
Reference	10000-01046	
Nº places	3	
Magnetic Stirring		
Max. Volume (L) (x place)	8	
Power (W) (x place)	12	
Speed range (rpm)	200-1500	
Resolution (rpm)	20	
Timer (min)	0-120	
General Data		
Plate Material	Stainless steel AISI 304	
Plate Diameter (mm)	170x170 (x place)	
Dimensions (mm)	525x205x70	
Weight (kg)	6	
Protection IP	IP43	

Accesories	Reference
Support Rod Includes 2 fastening wing nuts to fix it. 450 mm	20000-00036
Set of 18 assorted magnets	20000-00026
Stirring magnet 8x30mm * (pack 5) *for other sizes, ask	20000-00008

