

Reliable and durable technology for your laboratory

Magnetic stirrer MAG D-320 digital







Magnetic stirrer MAG D-320 digital

MAG D-320 is designed for precise control of stirring speed and temperature, allowing the mixture of liquids, with a variable speed from 200 to 2200 RPM and a maximum capacity of 10 liters.

It has a digital display that allows the visualization of multiple parameters such as actual and set temperature, speed, operating mode, among others. It is mainly used in laboratories, research centers and universities.

Stirrer with sample



Display and switch



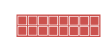
Main features



Variable timer setting



controller



Digital display



Technical specifications

Specifications	MAG D-320 digital
Capacity	10 Litres
Set up plate material*	SS, Ceramic Coated SS & Aluminum
Heater Temperature	Ambient to 3200C
Variable Speed	200-2200 RPM in steps of 10 RPM
Run Time	1-999 mins & infinite
Set-up plate dimensions (mm)	140 mm
Weight of instrument	2,2 kg
Dimensions	156 x 248 x 104 mm
Protection Class	IP 21



