



DAUERHAFT

**Reliable and durable technology
for your laboratory**

Magnetic stirrer MAG D-550 digital



 **DAUERHAFT**



Magnetic stirrer MAG D-550 digital

MAG D-550 is designed to create homogeneous mixtures and/or accelerate reactions. It can work with solutions of different viscosities with precision, with a speed ranging from 200 to 2200 RPM and with a maximum capacity of 20 liters.

The equipment 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.



Power port, switch and temperature probe input

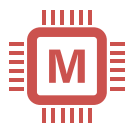
Main features



Brushless DC motor



Programmable pulse mode



Microprocessor controller



Digital display



Shaking capacity agitation of 20 liters

Technical specifications

Especificaciones	MAG D-550 digital
Stirring Quantity Max	20 Litres
Set-up plate material	Nano crystal full ceramic top plate
Variable Speed	200-2200 RPM
Heat Temperature Range	Ambient to 550° C
Tem Accuracy (In probe mode)	± 1°C
Run Time	1-999 mins & infinite
Protection class	IP 21
Safe temperature circuit	Yes
Set-up plate dimensions	180 x 180mm
Weight	4.9 kgs
Dimensions (L x W x H)	330 x 225 x 113 mm
Length of stir bar	25mm
Digital display	Shows Speed/Time and Actual/-Set temperature alternately

