

MAGA Magnetic Stirrer with Hotplate

Max. temp. 380°C

Download Catalogue





Temperature range RT+5°C to 380°C



Analog Temperature Control



Auto Tuning Function



Ceramic Hotplate

High quality heating and mixing ceramic surface with high temperature and chemical resistant



Simple to use

• COLO Magnetic Stirrers are ideal for precise temperature control when mixing and heating media, or just heating or just stirring. The three base models provide all the capabilities your lab needs for stirring and heating. Short heating times, precise temperature control, precise mixing speed control, chemical resistance are just some of the benefits of COLO magnetic stirrers.

Chemical resistant coating

• All type of our magnetic stirrers is designed with elevated control panel to protect against leaking liquid

• Digital model equipped with PID control to prevent overheating of medium

Auto tuning function for maximum performance of PID control and heating time

• Front panel is equipped with temperature and speed regulation knob

• All models are equipped with heat indicator A separate On/Off button for the heating function prevents unintentional heating



Item Type	MAGD	MAGA	MAGE	
Setting method	Digital	Analogue	Analogue	
Heating plate	Ceramic	Ceramic	Aluminium	
Double temperature sensor				
(measurement in medium and hot	Yes	X	X	
plate)				

Magnetic stirrer type	MAGD19	MAGAS19	MAGAH19	MAGA19	MAGE17	MAGE12		
Price								
Controller Type	Digital	Analogue	Analogue	Analogue	Analogue	Analogue		
Working mode	Stirring, Heating	Stirring	Heating	Stirring, Heating	Stirring, Heating	Stirring, Heating		
Plate size mm	190*190	190*190	190*190	190*190	170*170	120*120		
Working surface	Ceramic	Ceramic	Ceramic	Ceramic	Aluminium with protective coating	Aluminium with protective coating		
Max. Stirring volume	20L	20L	X	20L	16L	8L		
Speed rpm	0-2000rpm							
Max temperature	RT+5 to 380°C	X	RT+5 to 380°C	RT+5 to 380°C	RT+5 to 380°C	RT+5 to 380°C		
Temperature resolution	0,1°C							
Temperature uniformity	±1°C	X	Analogue	Analogue	Analogue	Analogue		
Temperature stability	±3°C	X	±5°C	±5°C	±5°C	±5°C		
Temperature unit	°C/°F Analogue °C							
Inner sensor	Pt100 A Class	X	Analogue	Analogue	Analogue	Analogue		
Outer sensor	Pt100 A class	X	X	X	X	X		
Stirring bar	PTFE 30-80mm	PTFE 30-80mm	X	PTFE 30-80mm	PTFE 30-80mm	PTFE 30-60mm		
Driving mode	Motor	Motor	X	Motor	Motor	Motor		
Timer	Yes	X	X	X	X	X		
Display controller	MAGD19: LCD with two temperature sensor (choice to measurement temperature on hot plate or in medium) self adjusting to optimize heating parameters, indication or temperature, time, speed, icon for heating, auto test function, deviation temperature correction, PID settings, display background light, overheating protection, alarm							
Setting accuracy speed	Step by 10 rpm	Analogue	X	Analogue	Analogue	Analogue		
Permissible ambient temperature	5-40°C							
Permissible humidity	Up to 80% RH							
Protection class according to DIN EN 60530	IP42	IP42	IP42	IP42	IP21	IP21		
Motor rating output	9W	9W	X	9W	2W	2W		
Heat output	600W	X	600W	600W	450W	350W		
Voltage	220V/50-60Hz							
NV/GV kg	4/5	4/5	4/5	4/5	3/4	2/3		

Please note

If this Magnetic Stirrer does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

COLO LabExperts



Laboratory Equipment production and Distribution www.colo.si
Presernov Trg 9, 8000 Novo Mesto, Slovenia tel. +386 590 48 880 E-mail: office@colo.si