

designed for scientists



C-MAG HS 7 control

/// Data Sheet

The IKA C-Mag HS 7 control has a square top made of ceramic. It stirs volumes of up to 20I (H2o) and runs at speeds ranging from 50-1500rpm. IKA's stands strongly by its product and technology and is offering a lifetime warranty for this product - scientists can focus on their experiments using a reliable hotplate stirrer. IKA not only focuses on hardened glass because of visibility, chemical resistance and safety, it also optically changes the game of a magnetic stirrer with a glass surface. The C-Mag HS 7 control improves over time with regular firmware updates - control of kinetics and sensitive reactions are supported by the integrated timer and counter function - the IKA SmartTemp® function protects user intelligently. PT1000 temperature sensor included.





designed for scientists

Technical Data

Technical Data	
Number of stirring positions	1
Stirring quantity max. per stirring position (H2O) [I]	20
Motor rating output [W]	9
Direction of rotation	right / left
Speed display set-value	LCD
Speed display actual-value	LCD
Speed control	Turning knob
Speed range [rpm]	50 - 1500
Setting accuracy speed [rpm]	10
Stirring bar length [mm]	30 - 80
Self-heating of the hotplate by max. stirring (RT:22°C/duration:1h) [+K]	2
Heat output [W]	1000
Emperature display set-value	LCD
emperature display actual-value	LCD
Temperature unit	°C
leating temperature range [°C]	Room temp 500
Heat control	Turning knob
Femperature setting range [°C]	0 - 500
Femperature setting resolution of heating plate [K]	5
Connection for ext. temperature sensor	PT1000, ETS-D5, ETS-D6
emperature setting resolution of medium [K]	1
Adjustable safety circuit [°C]	100 - 650
Set-up plate material	ceramic
Set-up plate dimensions [mm]	180 x 180
Automatic reverse rotation	yes
ntermittend mode	yes
/iscosity trend measurement	yes
imer	yes
Sensor in medium detection (Error 5)	yes
emperature measure range PT1000 [°C]	-10 - 400
Speed deviation (no load,nominal voltage, at 1500rpm + 25 °C) [±%]	2
Heating rate (1I H2O in H1500) [K/min]	5
Heat control accuracy of heating plate (at 100°C) [±K]	
Heat control accuracy with ext. PT1000 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]	0.5
Heat control accuracy with ETS-D5 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]	0.5
Heat control accuracy with ETS-D5 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]	0.5
Dimensions (W x H x D) [mm]	220 x 88 x 354
, , , , , , , , , , , , , , , , , , , ,	4
Veight [kg]	5 - 40
Permissible ambient temperature [°C]	
Permissible relative humidity [%]	80 ID 24
Protection class according to DIN EN 60529	IP 21
JSB interface	yes
RS 232 interface	yes
/oltage [V]	220 - 230 / 115 / 100
Frequency [Hz]	50/60
Power input standby [W]	2
Power input [W]	1020





