



C-MAG HS 7 control

The IKA C-Mag HS 7 control has a square top made of ceramic. It stirs volumes of up to 20l (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.

Accessories; PT 100.70 Temperature sensor, PT 100.51 Temperature sensor, PT 100.53 Temperature sensor, coated, PT 1000.70 Temperature sensor, glass coated, PT 1000.80 Temperature sensor, stainless steel, PT 1000.90 Temperature sensor, coated, H 16 V Support rod, H 16.3 Extension, H 44 Boss head clamp, H 38 Holding rod, H 29 Oil bath attachment, H 30 Oil bath attachment, H 1000, H 1500, H 3000, H 5000, H 8000, IKAFLON® 155 Magnetic stirring bar, IKAFLON® 10 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 15 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 25 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 30 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 40 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 50 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® glass 25 Set (5 Pcs) round Magnetic stirring bars, IKAFLON® glass 30 Set (5 Pcs) round Magnetic stirring bars, IKAFLON® glass 40 Set (5 Pcs) round Magnetic stirring bars, IKAFLON® glass 50 Set (5 Pcs) round Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) power SmSo PTFE-coated Magnetic stirring bars, IKAFLON® 30 Set (5 Pcs) power SmSo PTFE-coated Magnetic stirring bars, IKAFLON® 50 Set (5 Pcs) power SmSo PTFE-coated Magnetic stirring bars, IKAFLON® 25 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 30 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 40 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 50 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 25 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 30 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 35 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 40 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 50 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 60 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 70 Set (5 Pcs) ellipse PTFE-coated Magnetic stirring bars, IKAFLON® 10 Set (5 Pcs) cross PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) cross PTFE-coated Magnetic stirring bars, IKAFLON® 25 Set (5 Pcs) cross PTFE-coated Magnetic stirring bars, IKAFLON® 30 Set (5 Pcs) cross PTFE-coated Magnetic stirring bars, IKAFLON® 38 Set (5 Pcs) cross PTFE-coated Magnetic stirring bars, IKAFLON® 37 Set (5 Pcs) bone PTFE-coated Magnetic stirring bars, IKAFLON® 54 Set (5 Pcs) bone PTFE-coated Magnetic stirring bars, TRIKA® 25 Set (5 Pcs) PTFE-coated Magnetic stirring bars, TRIKA® 35 Set (5 Pcs) PTFE-coated Magnetic stirring bars, TRIKA® 55 Set (5 Pcs) PTFE-coated Magnetic stirring bars, TRIKA® 80 Set (5 Pcs) PTFE-coated Magnetic stirring bars, IKAFLON® 67 (1 Pc) beaker PTFE-coated Magnetic stirring bars, IKAFLON® 74 (1 Pc) beaker PTFE-coated Magnetic stirring bars, IKAFLON® 103 (1 Pc) beaker PTFE-coated Magnetic stirring bars, IKAFLON® 125 (1 Pc) beaker PTFE-coated Magnetic stirring bars, IKAFLON® 9 Set (5 Pcs) crown PTFE-coated Magnetic stirring bars, RS 1 Set of magnetic stirring bars, RS 2 Set of magnetic stirring bars, RSE Stirring bar remover, H 11 Mains cable Euro plug, H 135.10 Square carrier without handle, H 135.11 Square carrier with handle, H 135.101 Block 16 x 4 ml, H 135.102 Block 16 x 8 ml, H 135.103 Block 9 x 16 ml, H 135.104 Block 4 x 20 ml, H 135.105 Block 4 x 30 ml, H 135.106 Block 4 x 40 ml, H 135.107 Block 100 ml, H 135.108 Block 250 ml, H 135.20 Flask carrier 100 ml without handle, H 135.21 Flask carrier 100 ml with handle, H 135.201 Flask inlay 10 ml, H 135.202 Flask inlay 25 ml, H 135.203 Flask inlay 50 ml, H 135.25 Flask carrier 250 ml without handle, H 135.26 Flask carrier 250 ml with handle, H 135.30 Flask carrier 500 ml without handle, H 135.31 Flask carrier 500 ml with handle, H 135.301 Flask inlay 100 ml, H 135.302 Flask inlay 250 ml, H 135.40 Flask carrier 1000 ml without handle, H 135.41 Flask carrier 1000 ml with handle, H 135.401 Flask inlay 500 ml, H 135.50 Flask carrier 2000 ml without handle, H 135.51 Flask carrier 2000 ml with handle, H 135.501 Flask inlay 1000 ml, C-MAG Adapter, HG 600 Heating jacket, HG 1000 Heating jacket, BC 1000 Beaker cap, LABLIFT m, labworldsoft®, PC 1.1 Cable

Number of stirring positions	
Stirring quantity max. per stirring position (H2O) [I]	2
Motor rating output [W]	
Direction of rotation	right / le
Speed display set-value	LCI
Speed display actual-value	LCI
Speed control	Turning kno
Speed range [rpm]	50 - 150
Setting accuracy speed [rpm]	1
Stirring bar length min. [mm]	3
Stirring bar length max. [mm]	8
Self-heating of the hotplate by max. stirring (RT:22°C/duration:1h) [+K]	
Heat output [W]	100
Temperature display set-value	LC
Temperature display actual-value	LC
Temperature unit	0
Heating temperature range [°C]	Room temp 50
Heat control	Turning kno
Temperature setting range min. [°C]	
Temperature setting range max. [°C]	50
Temperature setting resolution of heating plate [K]	
Connection for ext. temperature sensor	PT1000, ETS-D5, ETS-D
Temperature setting resolution of medium [K]	
Adjustable safety circuit min. [°C]	10
Adjustable safety circuit max. [°C]	65
Set-up plate material	cerami
Set-up plate dimensions [mm]	180 x 18
Automatic reverse rotation	ye
Intermittend mode	ye
Viscosity trend measurement	ye
Break detection stirring bar	n
Timer	ye
bH measurement	
Graph function	n
•	
Programs	n
Sensor in medium detection (Error 5)	ye
Weighing function	n
Temperature measure range PT1000 min. [°C]	-1
Temperature measure range PT1000 max. [°C]	40
Speed deviation (no load, nominal voltage, at 1500rpm + 25 °C) [±%]	
Heating rate (11 H2O in H1500) [K/min]	
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.
Heat control accuracy with ETS-D5 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]	0.
Heat control accuracy with ETS-D6 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]	0.
Dimensions (W x H x D) [mm]	220 x 88 x 35
Weight [kg]	
Permissible ambient temperature [°C]	5 - 4
Permissible relative humidity [%]	8
Protection class according to DIN EN 60529	IP 2
RS 232 interface	ye
JSB interface	ye
Analog output	n
Voltage [V]	220 - 230 / 115 / 10
Frequency [Hz]	50/6
Power input [W]	102
Power input standby [W]	