



## C-MAG HS 10 digital IKAMAG®

New magnetic stirrer with heating and ceramic heating plate which offers excellent chemical resistance.

- Powerful motor for stirring quantities of up to 15 I (H2O)
- Simultaneous digital display of target and actual temperatures via LCD dispaly
- Directly connection for a PT 1000 temperature sensor enable a precise temperature control (included in delivery)
- Control accuracy in medium +/- 0,5 K (in combination with PT 1000)
  Display of actual temperature value in medium with 0,1 K resolution
- when using PT 1000 temperature sensor
- 3 operating modes to choose (standard, safe, adjustment protection) - Fixed safety circuit of 550 °C
- Hot Top indicator >> hot surface warning to prevent burns!
- Digital error code display
- Elevated control panel for protection against leaking liquids

Accessories: H 38 Holding rod, H 44 Boss head clamp, RS 1 Set of magnetic stirring bars, IKAFLON® 50 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 9 Set (5 Pcs) crown PTFE-coated Magnetic stirring bars, IKAFLON® 125 (1 Pc) beaker PTFE-coated Magnetic stirring bars, IKAFLON® 10 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 10 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 20 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 30 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® 50 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated Magnetic stirring bars, IKAFLON® 80 Set (5 Pcs) round PTFE-coated

Stirring bar length max. [mm]      Heat output [W]      Heating rate (11 H2O in H15) [K/min]      Heating rate (11 H2O in H15) [K/min]      Heating rate (11 H2O in H15) [K/min]      Heat control      Speed control      Speed control      Fixed safety circuit [°C]	1 15 15 1.5 scale - 1500 80 1500 5 0 - 500
Stirring quantity max. (H2O) [I]        Motor rating input [W]        Motor rating output [W]        Speed display        Speed range [rpm]        Speed range [rpm]        Heat output [W]        Heat output [W]        Heating rate (11H2O in H15) [K/min]        Heat control        Speed control        Stixed safety circuit [°C]        Connection for ext. temperature sensor        Control accuracy with sensor [±K]        Temperature constancy in medium [±K]        Accuracy of temperature measurement [K]        ±0.2 + tolerance PT1000 (DIN IEC 751 C	15 15 1.5 scale - 1500 80 1500 5
Motor rating input [W]      Motor rating output [W]      Speed display      Speed range [rpm]      Speed range [rpm]      Heat output [W]      Heat output [W]      Heating rate (11H2O in H15) [K/min]      Heating temperature range [°C]      5      Heat control      Speed control      Speed control      Fixed safety circuit [°C]      Connection for ext. temperature sensor      For control accuracy with sensor [±K]      Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]	15 1.5 scale - 1500 80 1500 5
Motor rating output [W]        Speed display        Speed range [rpm]        Speed range [rpm]        Heat output [W]        Heat output [W]        Heating rate (11H2O in H15) [K/min]        Heating temperature range [°C]        Speed control        Speed control        Speed control        Fixed safety circuit [°C]        Connection for ext. temperature sensor        For control accuracy with sensor [±K]        Temperature constancy in medium [±K]        Accuracy of temperature measurement [K]	1.5 scale - 1500 80 1500 5
Speed display        Speed range [rpm]        Speed range [rpm]        Stirring bar length max. [mm]        Heat output [W]        Heating rate (11H2O in H15) [K/min]        Heating temperature range [°C]        5        Heat control        Speed control        Speed control        Fixed safety circuit [°C]        Connection for ext. temperature sensor        Forthol accuracy with sensor [±K]        Temperature constancy in medium [±K]        Accuracy of temperature measurement [K]	scale - 1500 80 1500 5
Speed range [rpm]      100        Stirring bar length max. [mm]      100        Heat output [W]      100        Heating rate (11 H2O in H15) [K/min]      100        Heating temperature range [°C]      5        Heat control      5        Heat control accuracy [±K]      5        Speed control      sca        Fixed safety circuit [°C]      5        Connection for ext. temperature sensor      F        Control accuracy with sensor [±K]      5        Temperature constancy in medium [±K]      ±0.2 + tolerance PT1000 (DIN IEC 751 CONT	- 1500 80 1500 5
Stirring bar length max. [mm]      Heat output [W]      Heating rate (11 H2O in H15) [K/min]      Heating temperature range [°C]      5      Heat control      6      Speed control      Speed control      Speed control      Sca      Fixed safety circuit [°C]      Connection for ext. temperature sensor      Forthald couracy with sensor [±K]      Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]      ±0.2 + tolerance PT1000 (DIN IEC 751 COURT)	80 1500 5
Heat output [W]        Heating rate (11 H2O in H15) [K/min]        Heating temperature range [°C]      5        Heat control      5        Heat control accuracy [±K]      5        Speed control      sca        Fixed safety circuit [°C]      5        Connection for ext. temperature sensor      F        Control accuracy with sensor [±K]      5        Temperature constancy in medium [±K]      ±0.2 + tolerance PT1000 (DIN IEC 751 C)	1500 5
Heating rate (11 H2O in H15) [K/min]      Heating temperature range [°C]    5      Heat control    5      Heat control accuracy [±K]    5      Speed control    5      Fixed safety circuit [°C]    5      Connection for ext. temperature sensor    F      Control accuracy with sensor [±K]    5      Temperature constancy in medium [±K]    ±0.2 + tolerance PT1000 (DIN IEC 751 C)	5
Heating temperature range [°C]      5        Heat control      5        Heat control accuracy [±K]      5        Speed control      5        Fixed safety circuit [°C]      5        Connection for ext. temperature sensor      F        Control accuracy with sensor [±K]      5        Temperature constancy in medium [±K]      ±0.2 + tolerance PT1000 (DIN IEC 751 CONTROL OF 1000)	-
Heat control    s      Heat control accuracy [±K]    s      Speed control    sca      Fixed safety circuit [°C]    s      Connection for ext. temperature sensor    F      Control accuracy with sensor [±K]    s      Temperature constancy in medium [±K]    ±0.2 + tolerance PT1000 (DIN IEC 751 CONTROL OF 1000)	0 - 500
Heat control accuracy [±K]      Speed control      Fixed safety circuit [°C]      Connection for ext. temperature sensor      Control accuracy with sensor [±K]      Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]      ±0.2 + tolerance PT1000 (DIN IEC 751 C)	
Speed control    sca      Fixed safety circuit [°C]    Connection for ext. temperature sensor      Control accuracy with sensor [±K]    F      Temperature constancy in medium [±K]    40.2 + tolerance PT1000 (DIN IEC 751 C)	tepless
Fixed safety circuit [°C]      Connection for ext. temperature sensor      Control accuracy with sensor [±K]      Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]      ±0.2 + tolerance PT1000 (DIN IEC 751 C)	1
Connection for ext. temperature sensor    F      Control accuracy with sensor [±K]    Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]    ±0.2 + tolerance PT1000 (DIN IEC 751 C)	le 0 - 6
Control accuracy with sensor [±K] Temperature constancy in medium [±K] Accuracy of temperature measurement [K] ±0.2 + tolerance PT1000 (DIN IEC 751 C	550
Temperature constancy in medium [±K]      Accuracy of temperature measurement [K]      ±0.2 + tolerance PT1000 (DIN IEC 751 C)	T1000
Accuracy of temperature measurement [K] ±0.2 + tolerance PT1000 (DIN IEC 751 C	0.5
	0.5
Temperature measurement resolution [K]	lass A)
	0.1
Set-up plate material	eramic
Set-up plate dimensions [mm] 26	) x 260
Dimensions (W x H x D) [mm] 300 x 10	5 x 415
Weight [kg]	6
Permissible ambient temperature [°C]	5 - 40
Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 21
Voltage [V] 230 / 12	0 / 100
Frequency [Hz]	50/60
Power input [W]	30/00
Ident. No. 00042	1520

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® 15 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, RS 2 Set of 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, RSE Stirring bar remover, H 16 V Support rod, LABLIFT m