

Data Sheet

Mixing / Magnetic Stirrers



big squid white

Magnetic stirrer with glass surface and different motives.

- Digital speed display (LED)
- Electronically controlled motor for more capacity
- Higher speed range from 0 2.500 rpm
- Max. stirring quantity 1,5 l
- Outstanding chemical resistance due to glass top and synthetic bottom made of TPC-ET
- Recyclable materials

Accessories: 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® glass 25 Set (5 Pcs) round Magnetic stirring bars, IKAFLON® glass 30 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® 25 Set (5 Pcs) slide round PTFE-coated Magnetic stirring bars, IKAFLON® 30 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® 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® 9 Set (5 Pcs) crown PTFE-coated Magnetic stirring bars, TRIKA® 25 Set (5 Pcs) PTFE-coated Magnetic stirring bars, RSE Stirring bar remover, BC 1000 Beaker cap

Technical Data Number of stirring positions Stirring quantity max. per stirring position (H2O) [I] 1.5 Motor rating output [W] 2 Direction of rotation Speed display set-value Speed control Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] Setting accuracy speed [rpm] Seturing bar length max. [mm] 30 Set-up plate material Spead display different in the state of the state		
Number of stirring positions 1 Stirring quantity max. per stirring position (H2O) [I] 1.5 Motor rating output [W] 2 Direction of rotation right Speed display set-value LED Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40		
Stirring quantity max. per stirring position (H2O) [I] 1.5 Motor rating output [W] 2 Direction of rotation right Speed display set-value LED Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no PH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 </th <th>Technical Data</th> <th></th>	Technical Data	
Motor rating output [W] 2 Direction of rotation right Speed display set-value LED Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 <t< td=""><td>Number of stirring positions</td><td>1</td></t<>	Number of stirring positions	1
Direction of rotation right Speed display set-value LED Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no Programs no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 SS 232 interface no	Stirring quantity max. per stirring position (H2O) [I]	1.5
Speed display set-value LED Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 SS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 <td< td=""><td>Motor rating output [W]</td><td>2</td></td<>	Motor rating output [W]	2
Speed control Turning knob Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no Jeraph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 SS 232 interface no USB interface no Vollage [V] 100 - 240 Frequency [Hz] 50/60 Powe	Direction of rotation	right
Speed range [rpm] 0 - 2500 Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no Frograms no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0,7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 SS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz]	Speed display set-value	LED
Setting accuracy speed [rpm] 50 Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 <	Speed control	Turning knob
Stirring bar length max. [mm] 30 Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Set-up plate illuminated no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=]	Speed range [rpm]	0 - 2500
Set-up plate material glass Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Setting accuracy speed [rpm]	50
Set-up plate dimensions [mm] Ø 160 Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible arelative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Stirring bar length max. [mm]	30
Automatic reverse rotation no Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Set-up plate material	glass
Intermittend mode no Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Set-up plate dimensions [mm]	Ø 160
Viscosity trend measurement no Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Automatic reverse rotation	no
Break detection stirring bar no Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Intermittend mode	no
Timer no pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection dass according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Viscosity trend measurement	no
pH measurement no Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Break detection stirring bar	no
Graph function no Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Timer	no
Programs no Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	pH measurement	no
Sensor in medium detection (Error 5) no Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection dass according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Graph function	no
Weighing function no Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Programs	no
Set-up plate illuminated no Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Sensor in medium detection (Error 5)	no
Dimensions (W x H x D) [mm] 185 x 45 x 205 Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Weighing function	no
Weight [kg] 0.7 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Set-up plate illuminated	no
Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Dimensions (W x H x D) [mm]	185 x 45 x 205
Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Weight [kg]	0.7
Protection class according to DIN EN 60529 IP 54 RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Permissible ambient temperature [°C]	5 - 40
RS 232 interface no USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Permissible relative humidity [%]	80
USB interface no Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Protection class according to DIN EN 60529	IP 54
Analog output no Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	RS 232 interface	no
Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	USB interface	no
Frequency [Hz] 50/60 Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Analog output	no
Power input [W] 4 DC Voltage [V=] 12 Current consumption [mA] 300	Voltage [V]	100 - 240
DC Voltage [V=] 12 Current consumption [mA] 300	Frequency [Hz]	50/60
Current consumption [mA] 300	Power input [W]	4
	DC Voltage [V=]	12
Ident. No. 0003672000	Current consumption [mA]	300
	Ident. No.	0003672000