

### designed for scientists



#### **KMO 3 basic**

/// Data Sheet

The award-winning KMO 3 basic is a small but powerful magnetic stirrer without heating function. It provides:

- unique design with glass surface
- brilliant, clear white display
- illuminated, flat stirring plate
- key-lock button
- reverse rotation
- integrated USB interface (control via labworldsoft and use of Firmware Update Tool)







## designed for scientists

- recessed thread for support rod
- protection class IP42











# designed for scientists

#### **Technical Data**

umber of stirring positions irring quantity max. per stirring position (H2O) [I]	1 5 9
	0
otor rating output [W]	9
rection of rotation	right / left
peed display set-value	LED
peed control	Touch key
peed range [rpm]	10 - 1500
etting accuracy speed [rpm]	10
irring bar length [mm]	20 - 80
elf-heating of the set-up plate by max. stirring (RT:22°C/duration:1h) [+K]	2
et-up plate material	glass
et-up plate dimensions [mm]	140 x 120
utomatic reverse rotation	yes
et-up plate illuminated	yes
umination level max. [lx]	15000
peed deviation (no load,nominal voltage, at 1500rpm + 25 °C) [±%]	2
mensions (W x H x D) [mm]	153 x 62.5 x 227
eight [kg]	1.2
ermissible ambient temperature [°C]	5 - 40
ermissible relative humidity [%]	80
otection class according to DIN EN 60529	IP 42
SB interface	yes
oltage [V]	100 - 240
equency [Hz]	50/60
ower input [W]	13
ower input standby [W]	0.8
C Voltage [V=]	24
urrent consumption [mA]	500





