





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)

www.ika.com Subject to technical changes



- recessed thread for support rod

- protection class IP42



Technical Data Number of stirring positions 1 Stirring quantity max. per stirring position (H2O) [I] 5 9 Motor rating output [W] Direction of rotation right / left Speed display set-value LED Speed control Touch key Speed range [rpm] 10 - 1500 Setting accuracy speed [rpm] 10 20 - 80 Stirring bar length [mm] Self-heating of the set-up plate by max. stirring (RT:22°C/duration:1h) [+K] 2 Set-up plate material glass Set-up plate dimensions [mm] 140 x 120 Automatic reverse rotation yes Set-up plate illuminated yes Illumination level max. [lx] 15000 Speed deviation (no load, nominal voltage, at 1500rpm + 25 °C) [%] ±2 153 x 62.5 x 227 Dimensions (W x H x D) [mm] Weight [kg] 1.471 Permissible ambient temperature [°C] 5 - 40 Permissible relative humidity [%] 80 Protection class according to DIN EN 60529 IP 42 USB interface yes Voltage [V] 100 - 240 Frequency [Hz] 50/60 Power input [W] 13 Power input standby [W] 0.8 DC Voltage [V=] 24 Current consumption [mA] 500