



MICROSTAR 7.5 digital

/// Data Sheet

The space-saving high performers from IKA MICROSTAR and MINISTAR series have been complemented by additional models. The new and easy-to-use stirrers convince with perfect basic functionalities, as well as with a compact design.

Combining high performance with particular excellence, they require minimum space and come with a lifetime guarantee. See for yourself:

Compact design

The reduced design and the focus on the most essential aspects make the new IKA MICROSTAR and MINISTAR











designed for scientists

stirrers reliable laboratory companions.

Constant torque

All models of the IKA MICROSTAR and MINISTAR series guarantee a constant torque over the entire rpm range. The new devices are available in six different versions with rpms of up to 2,000 rpm and a torque of up to 80 Ncm.

Ease of operation

Operation takes place using a stable rotary knob. The display clearly shows the rotational speed.

Rapid updates

Regular software updates can be undertaken rapidly and simply via the USB interface.









@IKAworldwide



designed for scientists

Technical Data

5
32
22
Brushless DC
LED
50
0/50
2000
4000
15.7
100
7.5
Turning knob
1
1
3
chuck
0.5 - 8.2
8.5
yes
extension arm
13
160
0.075
none
alu-cast coating / thermoplastic polymer
60 x 173 x 126
1.18
5 - 40
80
IP 54
yes
100 - 240
50/60
32
0.3
24
1300





