



MICROSTAR 15 control

/// Data Sheet

The new MICROSTAR series by IKA: Developed using the latest cutting-edge technology, this high-tech overhead stirrer with its compact design is ideal for special applications. Combining high performance with particular excellence, they require minimum space and come with a lifetime guarantee. See for yourself:

"The Youngster" in the smallest high-tech class, moderately strong and fast!

- Hardened glass enclosed, fast response display for maximum visibility and chemical resistance



- State-of-art vibration sensors detect deviations from permissible thresholds and automatically stop the process
- Clear display for all essential information at a glance
- Integrated timer / counter for the control of kinetic sensitive reactions and reminders
- Viscosities up to 8,000 mPas and volume of up to 10 l
- Continuously adjustable speed between 0/30 1,000 rpm
- USB interface, e.g. for documenting parameters using labworldsoft® or installing firmware updates
- Intuitive and simple handling; touch-sensitive surface for long service life
- Temperature reading on display
- Chemical resistant housing
- Key lock function
- Microprocessor-controlled speed governor for constant rotational speed, even with changes in viscosity



Technical Data

10
32
22
Brushless DC
LCD
30
0/30
1000
8000
15.7
100
15
Turning knob
1
1
3
chuck
PT1000
yes
0.5 - 8.2
8.5
yes
extension arm
13
160
yes
electronic
0.15
trend
3
yes
LCD
0 - 6000
-10 - 350
0.1
±0.5 + tolerance PT1000 (DIN IEC 751 Class A)
$\leq \pm (0.15 + 0.002 \times T)$
alu-cast coating / thermoplastic polymer
150
60 x 173 x 136
1.26
5 - 40
80
IP 54
yes
100 - 240
50/60



DC Voltage [V=]	24
Current consumption [mA]	1300