

#### designed for scientists



### **IKA Plate (RCT digital)**

/// Data Sheet

The IKA Plate (RCT digital) has a round top made of aluminum alloy. It stirs volumes of up to 20I (H2o) and runs at speeds ranging from 50-1500rpm.

Strongly standing by its product and technology, IKA is offering a lifetime warranty on the magnetic stirrer – unparalleled in the industry; scientists can focus on their experiments with a reliable stir plate.

Some of the features are: IKA emphasizes ease-of-use by design simplicity: reduced forms and operating elements meet the modernity of smartphones: IKA not only focuses on hardened glass because of visibility, chemical resistance and safety, it also optically changes the game of a magnetic stirrer with a glass surface. The IKA Plate (RCT digital) improves over time with regular firmware updates. Using Alnico magnetic technology, the IKA Plate (RCT digital)





## designed for scientists

achieves excellent temperature stability and high residual induction. It also provides for maximum vortex. The integrated timer and counter function supports the control of kinetics and sensitive reactions; the IKA SmartTemp® function protects users intelligently and predictably.

#### **Technical Data**

| Number of stirring positions  | 1                                      |
|---|--|
| Stirring quantity max. per stirring position (H2O) [I]  | 20                                     |
| Motor rating output [W]   | 9                                      |
| Direction of rotation   | right / left                           |
| Speed display set-value   | LCD                                    |
| Speed display actual-value  | LCD                                    |
| Speed control   | Turning knob                           |
| Speed range [rpm]   | 50 - 1500                              |
| Setting accuracy speed [rpm]  | 10                                     |
| Stirring bar length [mm]  | 30 - 80                                |
| Self-heating of the hotplate by max. stirring (RT:22°C/duration:1h) [+K]                              | 8                                      |
| Heat output [W]   | 600                                    |
| Temperature display set-value   | LCD                                    |
| Temperature display actual-value  | LCD                                    |
| Temperature unit  | °C / °F                                |
| Heating temperature range [°C]  | Room temp. + device self heating - 310 |
| Heat control  | Turning knob                           |
| Temperature setting range [°C]  | 0 - 310                                |
| Temperature setting resolution of heating plate [K]   | 1                                      |
| Connection for ext. temperature sensor  | PT1000, ETS-D5, ETS-D6                 |
| Heating rate medium [K/min]   | 7                                      |
| Temperature setting resolution of medium [K]  | 1                                      |
| Adjustable safety circuit [°C]  | 50 - 370                               |
| Set-up plate material   | Aluminium alloy                        |
| Set-up plate dimensions [mm]  | Ø 135                                  |
| Automatic reverse rotation  | yes                                    |
| Intermittend mode   | yes                                    |
| Viscosity trend measurement   | yes                                    |
| Timer   | yes                                    |
| Sensor in medium detection (Error 5)  | yes                                    |
| Speed deviation (no load,nominal voltage, at 1500rpm + 25 °C) [±%]                                    | 2                                      |
| Heating rate (1I H2O in H1500) [K/min]  | 7                                      |
| Heat control accuracy of heating plate (at 100°C) [±K]  | 5                                      |
| Heat control accuracy with ext. PT1000 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K] | 0.5                                    |
| Heat control accuracy with ETS-D5 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]      | 0.5                                    |
| Heat control accuracy with ETS-D6 (500ml H2O in 600ml beaker,40mm stirring bar,600rpm,50°C) [±K]      | 0.2                                    |
| Dimensions (W x H x D) [mm]   | 160 x 85 x 270                         |
| Weight [kg]   | 2.4                                    |
| Permissible ambient temperature [°C]  | 5 - 40                                 |
| Permissible relative humidity [%]   | 80                                     |
| Protection class according to DIN EN 60529  | IP 42                                  |
| USB interface   | yes                                    |
| RS 232 interface  | yes                                    |
| Voltage [V]   | 220 - 230 / 115 / 100                  |
|   |  |







# designed for scientists

| Frequency [Hz]          | 50/60 |
|-------------------------|-------|
| Power input standby [W] | 1.6   |
| Power input [W]         | 650   |