

### designed for scientists



## **IKA myPlate**

/// Data Sheet

IKA myPlate combines the excellent technical features of the popular and proven IKA magnetic stirrers colour squid and big squid with the option of creative individualization.

#### Personal interchangeable frame

Design the set-up plate of the IKA myPlate by yourself. You receive the device with a decorative image template, that can be exchanged easily through the convenient interchangeable frame. Some people have family photos on their desk - you convert one of the best magnetic stirrers from your day-to-day lab work into a canvas for your favorite pictures.









## designed for scientists

### Proven high functionality

Apart from stirring your samples with IKA myPlate on a creative surface, you get all good features of this strong stirrer, just as you are used to from IKA.

- High chemical resistance
- Electronically controlled motor
- Digital speed indicator
- Speed range between 100 and 2500 rpm











# designed for scientists

### **Technical Data**

| reclinical Data  |                |
|--|----------------|
| Number of stirring positions   | 1              |
| Stirring quantity max. per stirring position (H2O) [I]                       | 1.5            |
| Motor rating output [W]  | 2              |
| Direction of rotation  | left           |
| Speed display set-value  | LED            |
| Speed display actual-value   | LED            |
| Speed control  | Touch key      |
| Speed range [rpm]  | 100 - 2500     |
| Setting accuracy speed [rpm]   | 10             |
| Stirring bar length max. [mm]  | 30             |
| 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]   | Ø 135          |
| Dimensions (W x H x D) [mm]  | 152 x 30 x 164 |
| Weight [kg]  | 0.5            |
| Permissible ambient temperature [°C]   | 5 - 40         |
| Permissible relative humidity [%]  | 80             |
| Protection class according to DIN EN 60529                                   | IP 54          |
| Voltage [V]  | 100 - 240      |
| Frequency [Hz]   | 50/60          |
| Power input [W]  | 4              |
| Power input standby [W]  | 1              |
| DC Voltage [V=]  | 12             |
| Current consumption [mA]   | 300            |





