



RH basic white

/// Data Sheet

Newly designed, economic magnetic stirrer with heating. Bushing according to DIN 12878 for connecting an electronic contact thermometer, such as the ETS-D5. Highly accurate temperature control is possible with sensor placed directly in the medium. High heat output of 600 watts and white ceramic heating plate ensures rapid heating and a very good chemical resistance. Adjustable safety temperature from 100 to 360 °C.

- Soft-start of the stirring motor
- Includes M 10 thread for a support rod
- Strong magnetic field and wide speed range for volumes up to 15 liters

www.ika.com Subject to technical changes



Technical Data

Stirring quantity max. per stirring position (H2O) [I]15Motor rating output [W]2Direction of rotationleftSpeed display set-valuescaleSpeed adjustmentTurning knobSpeed range [rpm]100 - 2000Stirring bar length [mm]20 - 80Self-heating of the set-up plate by max. stirring (RT:22°C/duration:1h) [K]+28	
Direction of rotationleftSpeed display set-valuescaleSpeed adjustmentTurning knobSpeed range [rpm]100 - 2000Stirring bar length [mm]20 - 80	
Speed display set-valuescaleSpeed adjustmentTurning knobSpeed range [rpm]100 - 2000Stirring bar length [mm]20 - 80	
Speed adjustmentTurning knobSpeed range [rpm]100 - 2000Stirring bar length [mm]20 - 80	
Speed range [rpm] 100 - 2000 Stirring bar length [mm] 20 - 80	
Stirring bar length [mm] 20 - 80	
Self-heating of the set-up plate by max. stirring (RT:22°C/duration:1h) [K] +28	
Heat output [W] 600	
Temperature display set-value scale	
Temperature unit °C	
Heating temperature range [°C]50 - 320	
Heat control scale	
Temperature setting range [°C] 0 - 320	
Connection for ext. temperature sensor ETS-D5	
Characteristics in the medium with temperature sensor 11 M50 Oil at H1500	
Heating rate medium [K/min] 6	
Adjustable safety circuit [°C] 100 - 360	
Set-up plate material technical enamel	
Set-up plate dimensions [mm] Ø 135	
Dimensions (W x H x D) [mm] 160 x 100 x 250	
Weight [kg] 2.8	
Permissible ambient temperature [°C] 5 - 40	
Permissible relative humidity [%] 80	
Protection class according to DIN EN 60529 IP 21	
Voltage [V] 230	
Frequency [Hz] 50/60	
Power input [W] 620	