



IKA Matrix Orbital Delta F1.5

/// Data Sheet

The IKA Matrix Orbital Δ F1.5 is part of a new and powerful product family of thermoshakers available. IKA Matrix Orbital Δ F1.5 mixes and heats with a fixed insert for 24 x 1,5 ml tubes. Whether its blood samples, pharmaceutical agents, DNA/RNA samples or ELISA assays - samples with even the smallest volumes mix reliably and completely in all laboratory applications. No cross-contamination and an optimal mixing result.

In addition, IKA Matrix Orbital Δ F1.5 comes with numerous user-friendly features:

- Large and clear display with a convenient menu structure allows for intuitive operation



- Speeds of up to 1,500 rpm and shaker diameter of 3 mm ensure the liquid mixes quickly and effectively
- Two different speed modes for gentle heating of the samples
- Programmable ramps allow for automatic execution of mixing and heating tasks
- Smart speed adjustment according to insert, attachment and filling volume
- Aluminum die cast housing ensures secure positioning, excellent stability and everyday robustness



Technical Data

Type of movement	orbital
Shaker diameter [mm]	3
Maximun load [kg]	0.3
Permissible ON time [%]	100
Speed min (adjustable) [rpm]	300
Speed range [rpm]	0 - 1500
Speed display	TFT
Speed deviation [±rpm]	30
Speed control	10 RPM Steps
Timer	yes
Timer display	TFT
Time setting min. [s]	1
Time setting max. [min]	6000
Operating mode	timer, continuous and program operation
Heating temperature range [°C]	room temp. +4° - 100
Heat output [W]	100
Heat control	TFT
Set temperature resolution [±°C]	1
Temperature control accuracy [±°C]	0.5
Temperature stability [°C]	0.5
Temperature homogenity [°C]	1.5; 0.5 (@ 20°C 45°C)
Heating rate [°C/min]	11
Temperature display	yes
Number of reaction vessels	24x 1.5 ml
Dimensions (W x H x D) [mm]	216 x 158 x 351
Weight [kg]	9.2
Permissible ambient temperature [°C]	5 - 40
Permissible relative humidity [%]	80
Protection class according to DIN EN 60529	IP 21
RS 232 interface	yes
USB interface	yes
Voltage [V]	100 - 240
Frequency [Hz]	50/60
Power input [W]	240
Power input max. [W]	240