Reax top

P/N: 541-10000-00



The classic with 5 mm shaking orbit

This model is particularly suitable for simple mixing tasks. In short-term operation mode, the shaking motion is triggered by pressure on the test tube tray. This mode is suitable for mixing up solutions, for example.

Persistent cell pellets can be dissolved gently but powerfully in continuous operation. With a speed of up to 3,200 rpm and a shaking orbit of 5 mm, reliable and uniform distribution of solids, and homogenization of highly viscous media are guaranteed.

Reax top - Technical Data

Permissible ambient conditions 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity Weight Protection class (EN 60529) IP 22 Timer Rotation speed range 200 - 3,200 rpm Power input 51 Dimensions (w/d/h) Max. Load - Operating Mode automatic or continous Rotation speed setting Orbit / Stroke Platform size Accessories included Angle Angle Motion Ambient temperature range (operation) Ambient temperature range (storage) Interfaces - Cat 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity BND N N N N N N N N N N N N N N N N N N	Overheat protection	self-resetting
Protection class (EN 60529) Timer Rotation speed range 200 - 3,200 rpm Power input 51 Dimensions (w/d/h) Max. Load Operating Mode Rotation speed setting Orbit / Stroke Platform size Accessories included Angle Motion Ambient temperature range (operation) Ambient temperature range (storage) IP 22 IP 25 IP 26 IP	Permissible ambient conditions	decreasing linearly up to max. 50 % rel.
Timer - Rotation speed range 200 - 3,200 rpm Power input 51 Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke M mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Weight	
Rotation speed range 200 - 3,200 rpm Power input 51 Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke	Protection class (EN 60529)	IP 22
Power input 51 Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke Imm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Timer	-
Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke ▼ mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Rotation speed range	200 - 3,200 rpm
Max. Load - Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke \(\text{mm} \) Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Power input	51
Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke M mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Dimensions (w/d/h)	134 x 172 x 105 mm
Rotation speed setting analog Orbit / Stroke	Max. Load	-
Orbit / Stroke Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) Ambient temperature range (storage) -	Operating Mode	automatic or continous
Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Rotation speed setting	analog
Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Orbit / Stroke	∅ mm
Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Platform size	-
Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) -	Accessories included	-
Ambient temperature range (operation) - Ambient temperature range (storage) -	Angle	-
Ambient temperature range (storage) -	Motion	vibrating
	Ambient temperature range (operation)	-
Interfaces -	Ambient temperature range (storage)	-
	Interfaces	-
Usable area -	Usable area	-
Installation altitude -	Installation altitude	-