Multi Reax P/N: 036130040



The versatile model with a 3 mm shaking orbit

A high sample throughput is one of the daily challenges that analytical laboratories have to meet. Often several analyses have to be prepared simultaneously. To simplify these processes and the general workflow, a multi-vortexer has been developed.

It can accommodate between 12 (16-32 mm diameter) and 26 (10-16 mm diameter) tubes (Falcon tubes or Greiner tubes). Reaction vessels with snap-on lids ("Eppis" or Eppendorf cups) are also safely fixed. The 3 mm shaking orbit and a speed control between 150 and 2,000 rpm guarantee excellent mixing results.

The integrated timer (up to 999 minutes) enables the automatic termination of the shaking function. After the time has expired, a signal tone is emitted. In this way, you can be sure that your work process will proceed continuously, as several tasks have to be fulfilled at the same time.

Multi Reax - Technical Data

Permissible ambient conditions 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity Weight 9.8 kg Protection class DIN EN 60529 IP 30 Timer yes (max. 999 min) Rotation speed range 150 - 2,000 rpm Power input 50 W Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle Motion vibrating	Overheat protection	self-resetting
Protection class DIN EN 60529 Timer yes (max. 999 min) Rotation speed range 150 - 2,000 rpm Power input 50 W Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle	Permissible ambient conditions	decreasing linearly up to max. 50 % rel.
Timer yes (max. 999 min) Rotation speed range 150 - 2,000 rpm Power input 50 W Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Weight	9.8 kg
Rotation speed range 150 - 2,000 rpm Power input 50 W Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Protection class DIN EN 60529	IP 30
Power input 50 W Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Timer	yes (max. 999 min)
Dimensions (w/d/h) 270 x 410 x 172 mm Max. Load 1.5 kg Operating Mode timer or continous Rotation speed setting Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Rotation speed range	150 - 2,000 rpm
Max. Load Operating Mode timer or continous Rotation speed setting Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Power input	50 W
Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Dimensions (w/d/h)	270 x 410 x 172 mm
Rotation speed setting digital Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Max. Load	1.5 kg
Orbit / Stroke 3 mm Platform size - Accessories included 2 carousel attachments Angle -	Operating Mode	timer or continous
Platform size - Accessories included 2 carousel attachments Angle -	Rotation speed setting	digital
Accessories included 2 carousel attachments Angle -	Orbit / Stroke	3 mm
Angle -	Platform size	-
	Accessories included	2 carousel attachments
Motion vibrating	Angle	-
	Motion	vibrating