Reax control P/N: 541-11000-00



The precise one with speed scaling

All the outstanding features of the Reax Top's "little brother" can be found in this model: a rotational speed of up to 2,500 rpm and a 5 mm shaking orbit.

The electronic speed control and the scaling of the speed display allow precise settings. Applications that require a determined speed are thus shaken more gently. Shear force-sensitive organisms remain particularly protected by the constant speed in the low range.

Reax control - Technical Data

Permissible ambient conditions 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity Weight 2.8 kg Protection class (EN 60529) IP 22 Timer Rotation speed range 0 - 2,500 rpm Power input 51 Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode Rotation speed setting analog Orbit / Stroke 5 mm Platform size - Accessories included Angle Angle Motion Ambient temperature range (operation) Ambient temperature range (storage) Interfaces Usable area - 2.8 kg Protection class (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 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 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 50 % rel. humidity selection linearly up to max. 40 °C decreasing linearly up to max. 40 °C decreasing l	Overheat protection	self-resetting
Protection class (EN 60529) Timer Rotation speed range 0 - 2,500 rpm Power input 51 Dimensions (w/d/h) 134 x 172 x 105 mm Max. Load - Operating Mode Rotation speed setting Orbit / Stroke 5 mm Platform size - Accessories included Angle - Motion Ambient temperature range (operation) Ambient temperature range (storage) Interfaces - Usable area	Permissible ambient conditions	decreasing linearly up to max. 50 % rel.
Timer - Rotation speed range 0 - 2,500 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 5 mm Platform size - Accessories included Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) Interfaces - Usable area	Weight	2.8 kg
Rotation speed range 0 - 2,500 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 5 mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	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 5 mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Timer	-
Dimensions (w/d/h) Max. Load Operating Mode Rotation speed setting Orbit / Stroke Flatform size Accessories included Angle Ambient temperature range (operation) Ambient temperature range (storage) Interfaces Usable area - 134 x 172 x 105 mm - 24	Rotation speed range	0 - 2,500 rpm
Max. Load Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke 5 mm Platform size - Accessories included - Angle Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) Interfaces - Usable area -	Power input	51
Operating Mode automatic or continous Rotation speed setting analog Orbit / Stroke 5 mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Dimensions (w/d/h)	134 x 172 x 105 mm
Rotation speed setting analog Orbit / Stroke 5 mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Max. Load	-
Orbit / Stroke 5 mm Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Operating Mode	automatic or continous
Platform size - Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Rotation speed setting	analog
Accessories included - Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Orbit / Stroke	5 mm
Angle - Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Platform size	-
Motion vibrating Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Accessories included	-
Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Angle	-
Ambient temperature range (storage) - Interfaces - Usable area -	Motion	vibrating
Interfaces - Usable area -	Ambient temperature range (operation)	-
Usable area -	Ambient temperature range (storage)	-
	Interfaces	-
	Usable area	-
Installation altitude -	Installation altitude	-