Unimax 2010



The resilient model

- The Unimax 2010 is a large model and accepts a load capacity of 10 kg for high sample throughput
- The shaking orbit of 20 mm performs a gentle motion for sensitive samples and supports culture plates and Erlenmeyer flasks
- Set and continuously adjust the variable speed on the digital display from 20 to 400 rpm
- Increase your sample throughput with the optional multi-tier attachment for a variety of vessel sizes
- An analog process timer allows for unattended operation and can be set from 1 to 120 minutes. When the set time has elapsed an acoustic alarm will sound and the operation stops



Unimax 2010 - Technical Data

Permissible ambient conditions 5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity Weight 16 kg Protection class DIN EN 60529 IP 20 Timer 1 Rotation speed range 20 - 400 rpm Power input 115 W Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load 10 kg Operating Mode timer or continous Rotation speed setting Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle - Motion	Overheat protection	self-resetting
Protection class DIN EN 60529 Timer Rotation speed range 20 - 400 rpm Power input 115 W Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load 10 kg Operating Mode timer or continous Rotation speed setting Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included Angle -	Permissible ambient conditions	decreasing linearly up to max. 50 % rel.
Timer 1 Rotation speed range 20 - 400 rpm Power input 115 W Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load 10 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Weight	16 kg
Rotation speed range 20 - 400 rpm Power input 115 W Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load 10 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Protection class DIN EN 60529	IP 20
Power input Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Timer	1
Dimensions (w/d/h) 426 x 435 x 135 mm Max. Load 10 kg Operating Mode timer or continous Rotation speed setting Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Rotation speed range	20 - 400 rpm
Max. Load 10 kg Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Power input	115 W
Operating Mode timer or continous Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Dimensions (w/d/h)	426 x 435 x 135 mm
Rotation speed setting digital Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Max. Load	10 kg
Orbit / Stroke 20 mm Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Operating Mode	timer or continous
Platform size 390 x 340 mm Accessories included non-skid rubber mat Angle -	Rotation speed setting	digital
Accessories included non-skid rubber mat Angle -	Orbit / Stroke	20 mm
Angle -	Platform size	390 x 340 mm
	Accessories included	non-skid rubber mat
Motion orbital	Angle	-
	Motion	orbital

