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





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.