Reax 20 - for 8 bottles (1-16 rpm)

P/N: 541-20008-00



The resilient one with a capacity of up to 8 bottles (picture similar)

The Reax 20 is an ideal shaker for processing and storing samples that tend to sediment. The fields of application range from environmental technology to paint processing and quality assurance in the materials industry.

The maximum permissible weight is 30 kg, so that samples with a high solid content can also be properly mixed. Since this device sets great forces in motion, it is equipped with an emergency stop switch for your safety.

This overhead shaker can be ordered with a capacity of  $\underline{4}$ ,  $\underline{8}$  or  $\underline{12}$  bottles. Also suitable for mixing cylinders or wide-neck bottles.

## Reax 20 - for 8 bottles (1-16 rpm) - Technical Data

Permissible ambient conditions  5 - 31 °C at 80 % rel. humidity 32 - 40 °C decreasing linearly up to max. 50 % rel. humidity  Weight  Will kg  Protection class (EN 60529)  IP 21  Timer  - Rotation speed range  1 - 16 rpm  Power input  280  Dimensions (w/d/h)  770 x 520 x 465 mm  Max. Load  Rotation speed setting  Operating Mode  Rotation speed setting  electronic control  Orbit / Stroke  - Platform size  Accessories included  Tension plate for cap dia. up to 77 mm  Angle  Motion  Ambient temperature range (operation)  Ambient temperature range (storage)  Interfaces  Usable area  Installation altitude	Overheat protection	self-resetting
Protection class (EN 60529)  Timer  Rotation speed range  1 - 16 rpm  Power input  280  Dimensions (w/d/h)  770 x 520 x 465 mm  Max. Load  WM kg  Operating Mode  Rotation speed setting  electronic control  Orbit / Stroke  - Platform size  - Accessories included  Tension plate for cap dia. up to 77 mm  Angle  Motion  Overhead  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  1 - 16 rpm  Power input  280  Dimensions (w/d/h)  770 x 520 x 465 mm  Max. Load  Mix kg  Operating Mode  Rotation speed setting  electronic control  Orbit / Stroke  Platform size  -  Accessories included  Tension plate for cap dia. up to 77 mm  Angle  Motion  overhead  Ambient temperature range (operation)  Ambient temperature range (storage)  Interfaces  -  Usable area	Weight	MM kg
Rotation speed range 1 - 16 rpm  Power input 280  Dimensions (w/d/h) 770 x 520 x 465 mm  Max. Load 88 kg  Operating Mode -  Rotation speed setting electronic control  Orbit / Stroke -  Platform size -  Accessories included Tension plate for cap dia. up to 77 mm  Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Protection class (EN 60529)	IP 21
Power input 280  Dimensions (w/d/h) 770 x 520 x 465 mm  Max. Load MM kg  Operating Mode -  Rotation speed setting electronic control  Orbit / Stroke -  Platform size -  Accessories included Tension plate for cap dia. up to 77 mm  Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Timer	-
Dimensions (w/d/h)  770 x 520 x 465 mm  Max. Load  Operating Mode  Rotation speed setting  electronic control  Orbit / Stroke  Platform size  Accessories included  Tension plate for cap dia. up to 77 mm  Angle  -  Motion  overhead  Ambient temperature range (operation)  Ambient temperature range (storage)  Interfaces  -  Usable area  -	Rotation speed range	1 - 16 rpm
Max. Load  Operating Mode  Rotation speed setting  electronic control  Orbit / Stroke  -  Platform size  -  Accessories included  Tension plate for cap dia. up to 77 mm  Angle  -  Motion  overhead  Ambient temperature range (operation)  Ambient temperature range (storage)  Interfaces  -  Usable area  -	Power input	280
Operating Mode  Rotation speed setting  Orbit / Stroke  Platform size  -  Accessories included  Tension plate for cap dia. up to 77 mm  Angle  Motion  Overhead  Ambient temperature range (operation)  Ambient temperature range (storage)  Interfaces  Usable area  -	Dimensions (w/d/h)	770 x 520 x 465 mm
Rotation speed setting electronic control  Orbit / Stroke -  Platform size -  Accessories included Tension plate for cap dia. up to 77 mm  Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Max. Load	MM kg
Orbit / Stroke -  Platform size -  Accessories included Tension plate for cap dia. up to 77 mm  Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Operating Mode	-
Platform size - Accessories included Tension plate for cap dia. up to 77 mm  Angle - Motion overhead  Ambient temperature range (operation) - Ambient temperature range (storage) - Interfaces - Usable area -	Rotation speed setting	electronic control
Accessories included Tension plate for cap dia. up to 77 mm  Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Orbit / Stroke	- -
Angle -  Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Platform size	-
Motion overhead  Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Accessories included	Tension plate for cap dia. up to 77 mm
Ambient temperature range (operation) -  Ambient temperature range (storage) -  Interfaces -  Usable area -	Angle	-
Ambient temperature range (storage) - Interfaces - Usable area -	Motion	overhead
Interfaces - Usable area -	Ambient temperature range (operation)	-
Usable area -	Ambient temperature range (storage)	-
	Interfaces	-
Installation altitude -	Usable area	-
	Installation altitude	-