

Shaking stirrers

shaker - mixer









/RGO LAB



We are pleased to introduce the new line of scientific instrumentation/RGO! AB
All these instruments have passed rigorous tests of quality and reliability
that Giorgio Bormac applies on each new product.

The ISO 9001 certified manufacturer based in P.R.C., has agreed to make any modifications and improvements required by us.

With these premises we decided to use our brand: ARGO LAB
Argo is the name of our dog, an half-breed black Labrador, who, with his strength and loyalty gladdens our days in the office and at home.

For this reason we want these instruments become your faithful companions of the laboratory and reliable over time.

ArgoLab SKO-D XL

Digital orbital shaker with clockwise and counterclockwise rotation

- Orbital shaker with optimal rotatory movement for the stirring of maximum 7,5 kg of sample.
- LCD display for the easy adjustment of speed and timer.
 Stirring frequency and timer are displayed simultaneously.
- Many type of platform permits the use of almost all types of vessel with different forms and dimensions.
- · Electronic adjustment of the speed and timer.
- Electronic timer from 1 minute to 20 hours and continuous mode.
- Brushless motor with external rotor, long life and no electromagnetic interferences.
- · Detection and protection from exceeding of speed limit
- · RS232 interface port

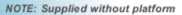


Stirrer without platform

Technical data	
	SKO-D XL
Power supply	220V - 50/60Hz
Power consumption	30W
Stirring movement	Orbital
Movement amplitude	10 mm
Max stirring weight (with plate)	7,5 kg
Plate dimensions without platform	320 x 320 mm
Motor	Brushless
Stirring orbital speed	100 500 rpm
Speed displaying	LCD display
Timer	Yes
Timer displaying	LCD display
Timer range	1 min 20 hours & continuous
Dimensions (W x D x H)	420 x 370 x 100 mm
Weight	13,5 kg
Ambient temperature	540 °C
Max ambient humidity	80%
IP protection class	IP21 (acc. to DIN EN60529)
RS232 interface	Yes
Part number	22006013

23

23



1

1



With anti-slitting platform



With holed platform and clips for flasks



With universal platform with adjustable bars



1

25

25

28



Platforms



Platform with non-slip material Part number 22006223



Holed platform for clips fixing Part number 22006243



Universal platform with 4 adjustable bars Part number 22006233





Clips for 25 ml flasks Part number 22006453



Clips for 50 ml flasks Part number 22006463





Clips for 100 ml flasks Part number 2200 6473



Part number 200/250 ml flasks Part number 22006483



Clips for 500 ml flasks Part number 22006493



ArgoLab MIX Mixer for tubes

- Suitable for operations "touch" and continuous Wide speed range, from 0 to 2500 $\,$ rpm with continuous control
- Hard construction body
- Silicone feet and a steel base for high stability
- Motor with eccentric gear oil-free



Technical data	
Power supply	220V - 50/60 Hz
Power consumption	60 W
Stirring movement	Orbital
Stirring amplitude	4 mm
Stirring speed	0 2.500 rpm
Speed indication	Analogic, in continuous mode
Operating mode	Touch and continuous
Dimensions (W x D x H)	127 x 160 x 130 mm
Weight	3,5 kg
Ambient temperature	540 °C
Max humidity	80%
IP protection class	IP21 (acc. to DIN EN60529)
Part number	22008013









