



Rocking & 3D Rocking Shakers



Product Highlights

- See-saw rocking or 3D mixing
- Easy to use
- LCD displays for speed and time
- Two operating modes: continuous and timer
- Alternative platform available
- 2-year warranty

Product Applications

Sample preparation
Gentle to vigorous sample mixing
Inkubation
Hybridisation

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







General Data

Art. No. See variations Pack Size 1 Piece (1 Box × 1 Piece) Dimensions (W × D) 370 cm × 420 cm Dimensions (W × H) 370 cm × Platform Dimensions 300 x 300 mm Weight 9 kg Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 10-01199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm Speed Range 10 – 70 rpm		
Dimensions (W × D) 370 cm × 420 cm 370 cm × Platform Dimensions 300 x 300 mm Weight 9 kg Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 111–11199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Art. No.	See variations
Dimensions (W × H) Platform Dimensions 300 x 300 mm Weight 9 kg Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 10–01199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Pack Size	1 Piece (1 Box × 1 Piece)
Platform Dimensions 300 x 300 mm Weight 9 kg Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 101–01199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Dimensions (W × D)	370 cm × 420 cm
Weight 9 kg Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 101–101199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Dimensions (W × H)	370 cm ×
Operation Two: timer and continuous Power supply 100 – 240 V, 50/60 Hz Timing capacity 1II–II1199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Platform Dimensions	300 x 300 mm
Power supply 100 – 240 V, 50/60 Hz Timing capacity 101–1199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Weight	9 kg
Timing capacity 10–01199 mins (19 hrs, 59 mins) Operating temperature 4 to 40 °C LCD Max. RCF 70 rpm	Operation	Two: timer and continuous
Operating temperature 4 to 40 °C Display LCD Max. RCF 70 rpm	Power supply	100 – 240 V, 50/60 Hz
Display LCD Max. RCF 70 rpm	Timing capacity	10-01199 mins (19 hrs, 59 mins)
Max. RCF 70 rpm	Operating temperature	4 to 40 °C
	Display	LCD
Speed Range 10 – 70 rpm	Max. RCF	70 rpm
	Speed Range	10 – 70 rpm

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH
Neuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de







More informations about Rocking & 3D Rocking Shakers

Shaken, not stirred!

STARLAB offers two similar shakers but with different movements: see-saw rocking or 3D. Both shakers have a fixed tilt angle and provide two shaking modes: continuous or timer. The digital speed and timer displays ensure ease of use. Both shakers are supplied with a platform with bungee cords.

An alternative platform with clamping rolls is available separately, making these shakers suitable for a wide range of applications including blotting, cultivation and incubation techniques.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







All Variations

PRODUCT NAME	:	PACKAGING SIZE	ART. NO.
	Rocking Shaker Type of movement: See-saw rocking Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	N2400-8010
	3D Rocking Shaker Type of movement: 3D mixing Create PDF Data Sheet	1 Piece (1 Box × 1 Piece)	N2400-8020

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







Accessories

PRODUCT NAME		PACKAGING SIZE	ART. NO.
	Universal Platform with Clamping Rolls	1 Piece (1 Box × 1 Piece)	N2400-8011
	Universal Platform with Rubber Mat and Bungee Cords	1 Piece (1 Box × 1 Piece)	N2400-8021

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

