LABNET INTERNATIONAL, INC.

Ihr Fachhändler: www.axon-labortechnik.de



Axon Labortechnik GmbH Im Braumenstück 16 - D-67659 Kaiserslautern Verkaufsbüro Tel. 06223/95 41 190 Fax: 06223/95 40 714 info@axon-labortechnik.de

# SHAKERS & SHAKING INCUBATORS SELECTION GUIDE







- ☐ □RBITAL SHAKERS
- ☐ ROCKERS
- ☐ LINEAR SHAKERS
- ☐ THREE DIMENSIONAL SHAKERS
- SHAKING INCUBATORS



# Vortex Mixer VX-100 High Speed Vortexer

- ☐ Optional heads for tubes and microplates
- ☐ Continuously variable speed control
- ☐ "Touch" or continuous operation
- Powerful motor for efficient pellet disruption

**Specifications:** 

Speed range 200-3000 rpm Motion orbital Orbit 3.5mm

Dimensions (WxDxH) 4.7x6.1x5.1in./12x16x13cm

Ambient operating range 4° to 65°C

**Ordering Information:** 

S0100 Vortex Mixer with universal cup head, 115V Vortex Mixer with universal cup head, 230V Vortex Mixer with universal cup head, 115V Vortex Mixer with universal cup head, 115V

CSA compliant for Canada \$0100-10 3 inch flat head \$0100-11 Head for 60 microtubes \$0100-12 Head for 1 microplate

S0100-12 Head for 1 microplate
S0100-14 Head for 12x1.5ml tubes held horizontally
S0100-15 Head for 4x15ml tubes held horizontally
Head for 2x50ml tubes held horizontally



## Orbit M60, P2, P4 Digital Compact Vortexers

- ☐ Three complete models: M60, P2, P4
- ☐ 3mm shaking orbit for mixing and vortexing
- ☐ Safe for cold room or incubator use
- ☐ Convenient, small footprint design
- ☐ Digital time and speed controls

**Specifications:** 

Speed range - 115V version
Speed range - 230V version
100-1400 rpm
100-1200 rpm

Timer 0 to 99 min. or continuous

Motion orbital Orbit 3mm

Capacity M60: 60 microtubes

P2: two standard microplates P4: four standard microplates

Max. load 0.3kg

Base dimensions (WxDxH) 6.6x11x6in./17x28x15cm

Ambient operating range 4° to 65°C

**Ordering Information:** 

Orbit M60 Digital Shaker with platform, 115V S2020-M60-230V Orbit M60 Digital Shaker with platform, 230V Adapter for 0.5/0.6ml tubes for M60, pack of 6 C1205 C1206 Adapter for 0.4ml tubes for M60, pack of 6 Adapter for 0.2ml tubes for M60, pack of 6 C1222 Orbit P2 Digital Shaker with platform, 115V S2020-P2 S2020-P2-230V Orbit P2 Digital Shaker with platform, 230V S2020-P4 Orbit P4 Digital Shaker with platform, 115V S2020-P4-230V Orbit P4 Digital Shaker with platform, 230V

S2020-P4

S2020-P2

S2020-M60

# Orbit LS Low Speed Orbital Shaker

- □ 30x30cm stainless steel platform with rubber mat
- Large orbit and low speed for gentle washing and staining
- ☐ Safe for cold room or incubator use ☐ Electronic time and speed controls

**Specifications:** 

Speed range 3-60rpm Timer 20 to 12

20 to 120 min. or continuous

Motion orbital
Orbit 19mm
Max. load 5kg

Dimensions (WxDxH) 10x12.6x6.3/26x32x16cm

Ambient operating range 4° to 70°C

**Ordering Information:** 

S2030-LŠ
S2030-LS-230V
S2025-ST

Orbit LS Analog Shaker with platform, 115V
Orbit LS Analog Shaker with platform, 230V
Staining trays, pack of 4



# Orbit 300 Multipurpose Digital Vortexer

☐ Three platforms for plates, small dishes and tube racks ☐ 3mm shaking orbit for agitation of small volumes

☐ Safe for cold room or incubator use

☐ Settings adjusted with a single knob

☐ Digital time and speed controls

☐ Stainless steel platforms

**Specifications:** 

Speed range

100-1200 rpm 0 to 99 min. or continuous Timer Motion orbital

Orbit 3mm Max. load

4.4lb/2kg 10.1x12.5x5in./26x32x13cm Dimensions (WxDxH)

Flat platform dimensions 11.8x11.8in./30x30cm

Ambient operating range

**Ordering Information:** 

Orbit 300 Digital Shaker (w/o platform), 115V Orbit 300 Digital Shaker (w/o platform), 230V S2030-300 S2030-300-230V

S2030-10 Platform for four microplates

S2030-12 Flat platform, (30x30cm), with rubber mat S2030-13 Universal spring loaded platform

K564 K565 Plastic rack for 90 of 13mm diam. tubes Plastic rack for 60 of 16mm diam. tubes

(15ml conical tubes)

K566 Plastic rack for 40 of 20mm diam. tubes S5058-25 Plastic rack for 24 of 25mm diam. tubes S5058-30 Plastic rack for 21 of 30mm diam. tubes

(50ml conical tubes)



## Orbit 1000 Universal Digital Shaker

☐ Four platforms for large dishes, bottles, trays and flasks

☐ 19mm shaking orbit for agitation of large volumes

☐ Safe for cold room or incubator use

☐ Settings adjusted with a single knob

☐ Digital time and speed controls

☐ Stainless steel platforms

**Specifications:** 

Speed range Timer

0 to 99 min. or continuous

Motion orbital Orbit 19mm Max. load

8.8lb/4kg 10.1x12.5x5in./26x32x13cm Dimensions (WxDxH) Flat platform dimensions 11.8x11.8in./30x30cm

4° to 65°C Ambient operating range

**Ordering Information:** 

Orbit 1000 Digital Shaker (w/o platform), 115V Orbit 1000 Digital Shaker (w/o platform), 230V Flat platform (30x30cm) with rubber mat S2030-1000-230V S2031-12

S2031-12D

Two stacked flat platforms
Universal spring loaded platform
Platform predrilled for flask clamps\*
Clamp for 25ml Erlenmeyer (max. 16)
Clamp for 125ml Erlenmeyer (max. 16) S2031-13 S2031-18 S2040-25 S2040-50 Clamp for 125ml Erlenmeyer (max. 16) Clamp for 250ml Erlenmeyer (max. 9) S2040-85 S2040-99 Clamp for 500ml Erlenmeyer (max. 5) S2040-09 Clamp for 1000ml Erlenmeyer (max. 4) S2040-01

\* Clamps sold separately



# Orbit 1900 High Capacity Digital Shaker

☐ Three platforms for flasks, trays and odd shaped containers ☐ 19mm shaking orbit for gentle agitation of large volumes

☐ Safe for cold room or incubator use

☐ Settings adjusted with a single knob

☐ Digital time and speed controls

☐ Stainless steel platforms

**Specifications:** 

Speed Timer

0 to 99 min. or continuous

orbital Motion 19mm Orbit Max load

10kg 15.3x16.8x6.2in/39x43x16cm 15.8x19.7in./40x50cm 4° to 65°C Dimensions (WxDxH)

Flat platform dimensions

Ambient operating range

**Ordering Information:** 

S2040-1900

Orbit 1900 High Capacity Digital Shaker (w/o platform), 115V
Orbit 1900 High Capacity Digital Shaker (w/o platform), 230V
Flat platform (40x50cm) with rubber mat S2040-1900-230V

S2040-12 S2040-15 Universal platform with adjustable bars S2040-18 Platform predrilled for flask clamps\* S2040-25 Clamp for 25ml Erlenmeyer (max. 28) Clamp for 50ml Erlenmeyer (max. 28) S2040-50 S2040-85 Clamp for 125ml Erlenmeyer (max. 28) S2040-99 Clamp for 250ml Erlenmeyer (max. 20) S2040-09 Clamp for 500ml Erlenmeyer (max. 10) S2040-01 Clamp for 1000ml Erlenmeyer (max. 6) S2040-02 Clamp for 2000ml Erlenmeyer (max. 5)

\* Clamps sold separately



## Gyro Twister<sup>TM</sup> Three Dimensional Shaker

- ☐ Easy turn dial for angle adjustment or optimal fixed angle
- ☐ Durable construction with stainless steel platforms
- ☐ Dimpled mat to secure tubes in place
- ☐ Double platform configuration option ☐ Additional platform sizes available
- ☐ Electronic speed and time controls
- ☐ Safe for cold room or incubator use

#### **Specifications:**

Speed range Max. load 3-60 rpm

Motion three dimensional fixed 7° or variable +/-10° 11.8x11.8in./30x30cm Platform pitch Standard platform size 20-120 min. or continuous

Dimensions (WxDxH) 13x13.9x8.9in/33x35x23cm Ambient operating range 4° to 70°C

**Ordering Information:** 

GyroTwister Three Dimensional Shaker with

30x30cm nonslip platform, 115V GyroTwister Three Dimensional Shaker with S1000-230V 30x30cm nonslip platform, 230V

S1000A

GyroTwister Adjustable Three Dimensional Shaker with 30x30cm nonslip platform, 115V GyroTwister Adjustable Three Dimensional Shaker with 30x30cm nonslip platform, 230V Stacking platform, 30x30cm, with hardware S1000A-230V

S1000-30 S1000-40 Large platform, 40x40cm, with nonslip mat Extra large platform, 50x50cm, with nonslip mat Dimpled mat, 30x30cm, for holding tubes S1000-50 S1000-M S2025-T Universal sample tie-downs, pack of 4

S2025-ST Staining trays, pack of 4



# ProBlot™ Rocker 25 and 25XL - Compact Rocker

- ☐ Each model available in single and double platform configuration
- ☐ Durable construction with stainless steel platforms
- ☐ Ideal for staining gels and membranes
- ☐ Safe for cold room or incubator use
- ☐ Electronic speed controls

Specifications:

5-120 tilts/min Speed range rocking Motion Tilt angle fixed 7 Max. load 111b/5kg

Dimensions (WxDxH)

ProBlot 25 ProBlot 25XL 11.4x12.6x5.7in./29x32x15cm 13x14.2x5.7in./33x36x15cm Small platform dimensions 11x7.9in/28x20cm 11.8x11.8in./30x30cm

Large platform dimensions Double platform clearance 3.5in./9cm 4° to 70°C Ambient operating range



**Ordering Information:** 

ProBlot 25 Compact Rocker with small platform, 115V S2025-230V ProBlot 25 Compact Rocker with small platform, 230V S2025-D ProBlot 25D Compact Rocker with double small platform, 115V S2025-D-230V ProBlot 25D Compact Rocker with double small platform, 230V S2025-XL ProBlot 25XL Compact Rocker with large platform, 115V ProBlot 25XL Compact Rocker with large platform, 230V ProBlot 25XLD Compact Rocker with double large platform, 115V S2025-XL-230 S2025-XLD S2025-XLD-230 ProBlot 25XLD Compact Rocker with double large platform, 230V Elastic tie down, pack of 4 S2025-T

## ProBlot™ Rocker 35 - Adjustable Tilt Rocker

- ☐ Single and double platform models
- ☐ Durable construction with stainless steel platforms
- ☐ Variable tilt angle for a wide variety of applications
- ☐ Ideal for staining gels and membranes
- ☐ Safe for cold room or incubator use

**Specifications:** 

Speed range Timer 4-160 tilts/min 0-120 min. or continuous rocking Motion adjustable +/-20° Tilt angle

Max. load

Dimensions (WxDxH) 14x11.4x6.5in/36x29x17cm Platform dimensions 14x11in/36x28cm Double platform clearance 3.5in./9cm 4° to 65°C Ambient operating range

**Ordering Information:** 

ProBlot 35 Rocker with platform, 115V S2035-230V ProBlot 35 Rocker with platform, 230V S2035-D ProBlot 35D Rocker with double platform, 115V S2035-D-230V ProBlot 35D Rocker with double platform, 230V

S2025-ST Staining trays, pack of 4



# Reciprocal 30 Linear Shaker

- ☐ Four platforms for large dishes, bottles, trays and flasks
- ☐ Durable construction with stainless steel platforms
- □ 30mm stroke length for rigorous mixing
- ☐ Electronic time and speed controls
- ☐ Safe for cold room or incubator use

**Specifications:** 

Speed 6-150 strokes/min Timer 20-120 min. or continuous

Motion Stroke length Max. load

Dimensions (WxDxH) 10x12.6x6.3in/26x32x16cm

4° to 70°C Ambient operating range

**Ordering Information:** 

S2030-RC S2030-RC-230V Reciprocal 30 Linear Shaker without platform, 115V Reciprocal 30 Linear Shaker without platform, 230V Flat platform (30x30cm) with rubber mat S2031-12

S2031-12D

Two stacked flat platforms
Universal spring loaded platform
Flask clamp platform\* (max. 4x1L, 5x500ml, S2031-13 S2031-18

9x250ml, 16x125ml flasks. For clamp catalog numbers see Orbit 1000.)

\* Clamps sold separately



## **VorTemp 56<sup>TM</sup> Shaking Incubator for Plates and Tubes**

- ☐ Two interchangeable platforms for plates and microtubes
- ☐ 3mm shaking orbit for agitation of small volumes
- ☐ Precise digital time, temperature and speed controls
- ☐ Broad temperature range for a variety of applications
- ☐ Mechanical convection for uniform and stable heating
- ☐ Ideal for aeration of small volume liquid cultures
- ☐ Cold room compatible for subambient applications

**Specifications:** 

ambient +5 to 100°C Temp. range Temp. uniformity Shaker speed - 115V version +/-0.5°C 100-1500rpm 100-1300rpm

Shaker speed - 230V version 0 to 999 min. or continuous Timer

orbital Shaker motion Orbit size

Dimensions (WxDxH) 8.9x12.3x8.9in./23x13x23cm

**Ordering Information:** 

S2056-M VorTemp 56 Shaking Incubator w/platform for 56 microtubes, 115V S2056-P VorTemp 56 Shaking Incubator w/platform for two deep well or 4

standard microplates, 115V

S2056-M-230V VorTemp 56 Shaking Incubator w/platform for 56 microtubes, 230V S2056-P-230V VorTemp 56 Shaking Incubator w/platform for two deep well or 4

standard microplates, 230V

S2056-R Optional tube rack/workstation

Optional platform for for two deep well or 4 standard microplates S2056-Q

Adapter for 0.5/0.6ml tubes, pack of 6 Adapter for 0.4ml tubes, pack of 6 C1205 C1206 C1222 Adapter for 0.2ml tubes, pack of 6



## 211DS and 311DS Shaking Incubators

- ☐ Four interchangeable platforms for flasks, trays and racks
- ☐ Exclusive Smart Chek™ digital temperature control system
- ☐ Insulated door with integral viewing area
- ☐ Excellent accuracy and uniformity
- □ Full range of accessories

#### **Specifications:**

Chamber volume 1.7 cu. ft. 2.5 cu.ft. ambient +5 to 80°C ambient +5 to 80°C Temp. range Temp. uniformity +/-0.5°C @ 37°C +/-0.3°C @37°C Shaker speed 20-400rpm 20-300rpm Shaker motion orbital orbital Orbit size 19<sub>mm</sub> 19mm 2 and 1/2 Shelves

Chamber (WxDxH) 13.5x15x15in./34x38x38cm 17.4x15.6x16in./44x40x41cm Exterior (WxDxH) 16.8x22x23in./43x55x58cm 22.6x21.4x25in./58x55x64cm

**Ordering Information:** 

I5211-D 211DS Shaking Incubator, 115V I5211-DS-230V 211DS Shaking Incubator, 230V

Flat rubber mat platform (30x30cm) for 211DS Two stacked flat platforms (30x30cm) for 211DS Universal spring loaded platform for 211DS or 311DS I5231-D S2031-13 Platform predrilled for flask clamps for 211DS (max. 4x1L, 5x500ml, 9x250ml, 16x125ml flasks.) For clamp catalog numbers I5230

see Orbit 1000.

311DS Shaking Incubator, 115V I5311-DS I5311-DS-230V

311DS Shaking Incubator, 230V Flat rubber mat platform (39x33cm) for 311DS

Platform predrilled for fask clamps for 311DS (max. 4x2L, 6x1L, 8x500ml, 12x250ml, 20x100ml, 30x50ml flasks.) For I5330

clamp catalog numbers see Orbit 1900.





P.O. Box 841 • Woodbridge, NJ 07095 • USA • website: http://www.labnetlink.com US Office • toll free: 888-522-6381 • fax: 732 417-1750 • e-mail: labnet@labnetlink.com International Office • phone: +1-732-417-0700 • fax: +1-732-417-1750 e-mail: international@labnetlink.com