

Incubating Cooling Orbital Shakers



Innovatively Designed Incubating Orbital Shaker to Heat, Cool and Shake Samples

OHAUS Incubating Cooling Shakers are innovatively designed to incubate samples from 10°C below ambient to 65°C providing accurate and repeatable results. All models feature independent displays with intuitive touchpad controls and include safety features that protect both the user and samples. Sturdy shakers feature triple eccentric drive systems for stable orbital motion with microprocessor-control for reliable shaking action.

Standard Features:

- Designed to provide flexibility in your applications, these shakers are microplate ready no accessories required, and can easily accommodate modular blocks with the included block adapter.
- When precision is required, achieve temperature accuracy with the unique temperature calibration feature for sensitive applications. Digital control for reliable and repeatable shaking speed.
- Innovative temperature system allows for fast, accurate and uniform temperatures you can trust. The unique Peltier design with direct plate-to-sample contact offers precise heating and cooling.

Incubating Cooling Orbital Shakers

Model	ISICMBCDG
Control	Digital
Motion	Orbital, 3 mm
Speed Range	100 – 1200 rpm
Speed Accuracy	± 2%
Temperature Range	10 °C below ambient – 65 °C
Temperature Uniformity	± 0.5 °C at 37 °C
Timer	1 second – 160 hours
Capacity	2 Microplates or 2 Modular Blocks
Working Environment	5 °C – 40 °C, 80% Relative Humidity, non-condensing
Drive System	Brushless DC Motor; Triple Eccentric
Overall Dimensions (L \times W \times H)	419 × 257 × 279 mm
Net Weight	13.4 kg
Power	230V, 1A, 50/60Hz
Power Consumption	160 W

Dimensions

257 mm

Other Standard Features and Equipment

Caution hot indicator, detachable 3-wire cord and plug (included)

Compliance

- Product Safety: EN 61010-1, EN 61010-2-010, EN 61010-2-051
- Electromagnetic Compatibility: EN 61326-1 Class A, Industrial Environments
- Compliance Marks: CE; RCM; UKCA; TÜV SÜD

Applications

Immunoassays, hybridizations, cell cultures, bacterial and yeast cultures and suspensions, ELISA assays, PCR, enzyme reactions

cultures and suspe Accessories

Max. per No. of Well Diameter Well Depth Item No. Description Shaker Wells (mm) (mm) 30400151 Module Block for 10 mm Ø Test Tubes 2 24 10.7 48.4 Module Block for 12/13 mm Ø Tubes 2 20 48.4 30400152 13.9 30400156 Module Block Combination 2 14 26.2; 13.8; 8.3 484 30400157 Module Block for 0.5 mL Microtaper 2 30 7.9 27.6 30400158 Module Block for 6 mm Ø Test Tubes 2 30 8.3 48.4 30400159 Module Block for 1.5 mL Microtaper 2 20 39.1 11.1 2 47.6 30400168 Module Block for 50 mL Conical Centrifuge Tubes 5 29 Module Block for 15 mL Conical Centrifuge Tubes 30400172 2 12 17.1 44.5 Module Block For Vials 12 mm Ø 2 20 30 30400182 12.7 30400183 Module Block For Vials 15 mm Ø 2 20 15.8 35 2 30400184 Module Block For Vials 17 mm Ø 12 17.8 45 30400185 Module Block For Vials 19 mm Ø 2 12 19.7 45 30400186 Module Block For Vials 21 mm Ø 2 9 21.7 45 Module Block For Vials 23 mm Ø 2 30400187 8 23.8 45 30400188 Module Block For Vials 25 mm Ø 2 8 25.8 45 Module Block For Vials 28 mm Ø 2 6 28.8 45 30400189 45 30400190 Module Block For Vials 16 mm Ø 2 15 16.4 30400191 Module Block for 2.0 mL Tubes 2 20 11.5 38.1 2 Module Block Combo, 50 mL, 15 mL, 1.5 mL 9 29; 17.1; 11.1 47.6; 44.5; 39.1 30400193 2 11.5; 11.1; 7.9 38.1; 39.1; 27.6 30400194 Module Block Combo—Micro Tube 21

Well Diameter Well Depth

30775382_B 20221130 © Copyright OHAUS Corporation

419 mm





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk



Use the above details to contact us if this literature doesn't answer all your questions.

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.





