

BioShake XP

High-speed mixing for every laboratory

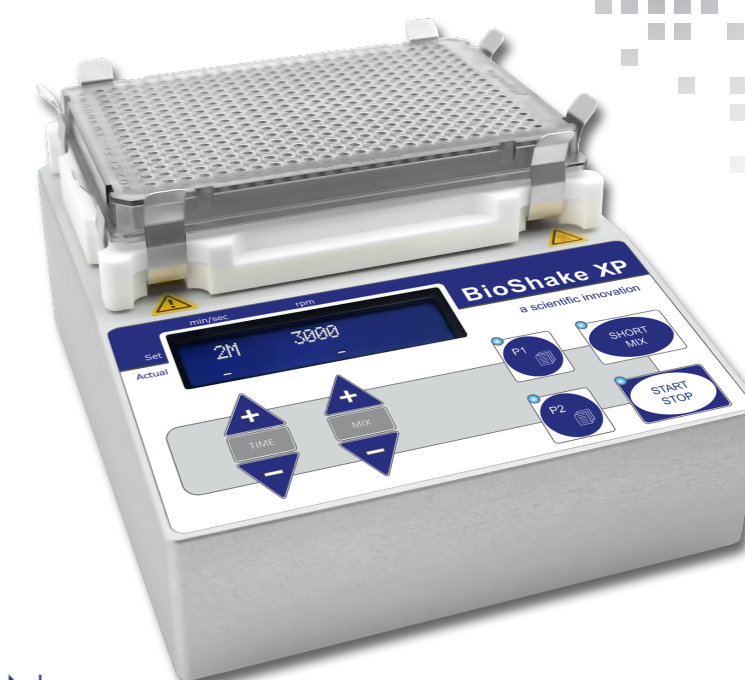
Recommended for PCR steps within illumina TruSeq™ & TruSight™ guides.

ORDERING INFORMATION

Order no.	Description	
1808-0505	BioShake XP	
	ACCESSORIES	
	Adapter for microplates & PCR plates	
1808-1021	Adapter for microplate . Flat bottom standard	
1808-1022	Adapter for microplate . Flat bottom High Base	
1808-1032	Adapter for microplate . 96 well round bottom, type 2 . Greiner®, NUNC®, Matrix® plates	
1808-1041	Adapter for PCR Plate . Eppendorf® 96 well . #0030-128.672	
1808-1051	Adapter for PCR Plate . Eppendorf® 384 well . #0030-128.532	
	Adapter for deep well & storage plates	
1808-1121	Adapter for Deep Well Plate . Eppendorf® 96/1000 µl . #0030-503.209	
1808-1131	Adapter for Deep Well Plate . Eppendorf® 96/500 µl . #0030-501.101	
1808-1141	Adapter for Deep Well Plate . BRAND® 96/1100 µl . #701350	
1808-1151	Adapter for Deep Well Plate . NUNC® 96/2000 µl . #278752	
1808-1161	Adapter for Deep Well Plate . Axygen® 96/0.6 ml V-bottom . #P-DW-500-C	
1808-1162	Adapter for Deep Well Plate . Axygen® 96/2.0 ml round bottom . #P-DW-20-C	
1808-1171	Adapter for Abgene® 96/2.2 ml, square well storage plate . #AB-09032	
1808-1172	Adapter for Abgene® 96/0.8 ml, round well storage plate . #AB-0765, #AB-0859	
	Adapter for centrifuge tubes	
1808-1060	Adapter for tubes . 15x 5.0 ml	
1808-1061	Adapter for tubes . 24x 2.0 ml or 15x 0.5 ml	
1808-1062	Adapter for tubes . 24x 1.5 ml or 15x 0.5 ml	
1808-1063	Adapter for tubes . 40x 0.5 ml or 28x 0.2 ml	
1808-1064	Adapter for tubes . 96x 0.2 ml	
1808-1093	Adapter for FALCON® tubes . 4x 50 ml or 2x 15 ml	
1808-1094	Adapter for FALCON® tubes . 12x 15 ml	
	Adapter for glass vials	
1808-1069	Adapter for glass vials . 35x 2.0 ml, Ø 10.8 mm	
1808-1071	Adapter for glass vials . 30x 2.0 ml, Ø 12 mm	
1808-1072	Adapter for glass vials . 20x 4.0 ml, Ø 15 mm	
1808-1073	Adapter for glass vials . 20x 4.0 ml, Ø 17 mm	
1808-1074	Adapter for glass vials . 20x 6.0 ml, Ø 19 mm	
	Customized adapter	
1808-1000	Customized adapters are available on request	on request

HIGHLIGHTS

- For microplates, tubes and glass vials
- Universal spring clamps suitable for all plates
- Vibration-free mixing movements
- Fast mixing from 200 up to 3,000 rpm
- Programmable
- Integrated timer and short mix function
- Stylish, fire resistant aluminium housing



INTRODUCTION

Small . Light . Efficient . Quiet

Compact and stylish designed, the BioShake XP high-speed lab shaker lets you perform all your standard runs with a minimum of adjustments, and offers outstanding performance to handle a wide range of applications across biotechnology, pharmaceutical and academic research. Assays in microplates can be realized safe with using adjustable mixing speed up to 3,000 rpm.

Universal spring clamps

In the corners eight spring clamps are inserted for easy fixation of microplates, deep well plates or PCR plates in SBS format 127.7 x 85.5 mm without an attached adapter. The spring clamps lock the microplates quickly and safely, even at the highest mixing frequencies. Fast mixing processes with frequent plate changes can be performed in the routine as easy and safe.

The science of mixology

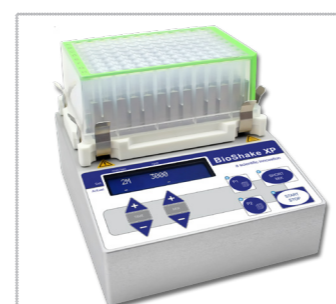
German designed and manufactured, BioShake XP plate mixer offer an ultra-efficient, 2-dimensional shaking axis so that samples mix completely in a fraction of the time of competing systems. The mixing orbit of 2.0 mm is always constant. The orbital shaking is precisely controlled, in fact, that you need never spin down your plates after mixing.

Operation & Programming

Programming the BioShake XP works via direct touch buttons. In addition two buttons for start and storage of time and mixing modes enable the instrument to run complex applications. It is possible to store 2 automatic programs (P1 & P2). Both programs can have 3 different steps with different time and mixing frequency for each step.

Unique design meets high-end technology

Safety of the user and ease of use are clearly a priority. Unique and efficient design combined with the most compact housing result in beautiful and well-defined laboratory equipment. Therefore, the first-class finished aluminium housing gives the BioShake XP its essential functionality. It provides a high amount of security, device stability and ensures a long service life.



QINSTRUMENTS will process the order as fast as possible and customers normally receive within 24 hours a personal message with all information for the further follow-up. You will get informed if there will be a change in the delivery time. Our standard terms and conditions of business apply (AGB's). QINSTRUMENTS will execute the services in a way that it will fit the indicated claims.

Trademarks of third parties may appear on this site when referring to those entities or their products or services. All registered names, trademarks, etc. used on this site, even when not specifically marked as such, are not to be considered unprotected by law. Any names and trademarks not specifically marked or listed are property of the respective owner. Further trademarks used in this website and catalogs: Brand® (BRAND GmbH + Co KG), Eppendorf® (Eppendorf AG), Thermomixer® (Eppendorf AG), Eppendorf Tubes® (Eppendorf AG), Greiner® (Greiner Labortechnik GmbH), illumina TruSeq Custom Amplicon® (illumina Inc.), Nunc® (Nunc NS Corporation).

TECHNICAL SPECIFICATIONS



Adapter Plates	
Microplates	All 96-, 384-, 1536-well microplates All PCR plates, deep well plates, storage plates
Tubes	0.2, 0.5, 1.5 and 2.0 ml standard microfuge tubes
Glass vials	Glass vials 2-6 ml with Ø12, Ø15, Ø17, Ø19 mm
Mixing	
Mixing frequency	Microplates: 200 - 3,000 rpm Tubes: 200 - 1,800 rpm Vials: 200 - 1,800 rpm
Mixing orbit	constant 2.0 mm diameter
Speed setting resolution	50 rpm increments
Mixing regulation accuracy	± 25 rpm
Short-Mix function	Yes
Timer	
Timer setting	1 min - 99 h / with automatic switch to stand-by
Working / Alarm	Continuous working / Audible alarm
Programming	
Programs / Definable buttons	2 programs / Definable buttons P1 and P2
Individual program capacity / Memory	3 steps / Internal memory
Display	
Display	2x 16 digits LCD-display with backlight (blue)
Target values / Actual values	Time, Mixing frequency, Temperature
Electrical	
Operating Voltages	24 V DC input / 15 Watt eff
Power supply	External power supply unit / 100-240 V AC, 50-60 Hz
Properties	
Housing Material	Aluminum anodized
Environment operating range	+5°C to 45°C (80 % max. relative humidity)
Dimensions (W x D x H)	142 mm x 170 mm x 80 mm
Weight	2.7 kg

Order no. 1808-0505

SCOPE OF DELIVERY

- 1x BioShake XP
- 1x Power supply 110-240 VAC, 50-60 Hz, 24 VDC
- 1x Power cord - Europe
- 1x Power cord - related to the respective destination country
- 1x Calibration certificate
- 1x Documentation

Be a part of QInstruments!

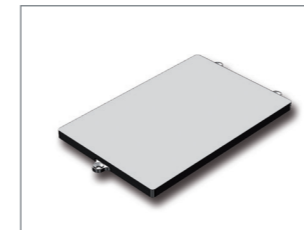
Free delivery within 48h
2 year full warranty
Expert support

www.BioShake.com

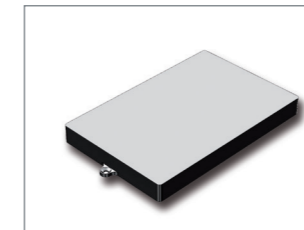
CHANGEABLE THERMO ADAPTER PLATES

A variety of standardized thermo adapter plates

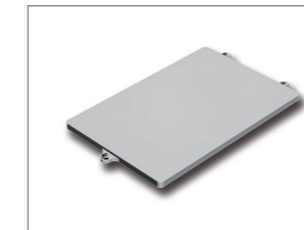
For all BioShake units QInstruments offers high precision adapter plates to allow a perfect fit for all kinds of standard tubes, vials, microplates and other different disposables. The adapter plates are optimized for an excellent heat transfer to the disposables and enhance the uniformity over all wells and the heat up or cool down time. The exchange of adapter plates can be performed very easily within one minute.



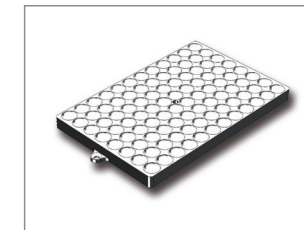
Order no. 1808-1021



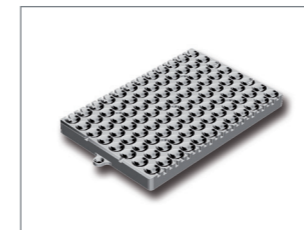
Order no. 1808-1022



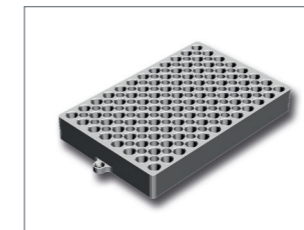
Order no. 1808-1024



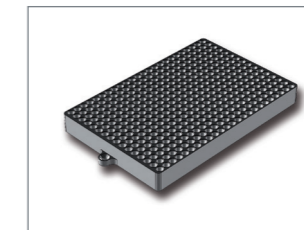
Order no. 1808-1031



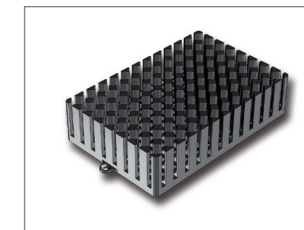
Order no. 1808-1032



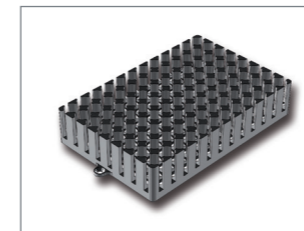
Order no. 1808-1041



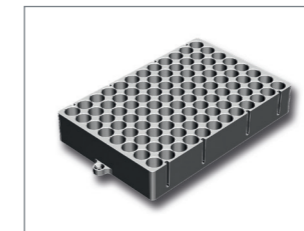
Order no. 1808-1051



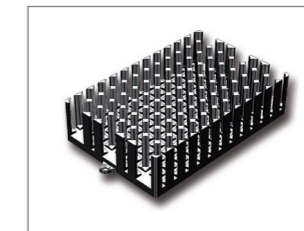
Order no. 1808-1121



Order no. 1808-1131



Order no. 1808-1141



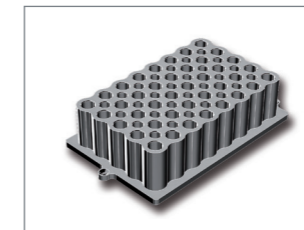
Order no. 1808-1151



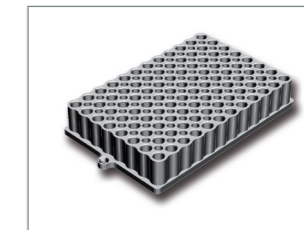
Order no. 1808-1061



Order no. 1808-1062



Order no. 1808-1063



Order no. 1808-1064



Order no. 1808-1067



Order no. 1808-1071



Order no. 1808-1072



Order no. 1808-1073



Order no. 1808-1074



Order no. 1808-1511



Order no. 1808-1521

Special adapter and customized solutions

We develop and design your adapter according to your sample carrier and specification. An accepted specification needs to contain the following complete information: name of the sample container, name of the manufacturer, article number, and a general description of the area of application.