

Compact Benchtop Thermomixer with Cooling Feature

Biometra TSC ThermoShaker

- Removable block modules for microtubes up to 2 ml
- Shaker with variable adjustable speed and temperature
- Three instruments in one: thermomixer, mixer, incubator



This is a thermomixer with heating and cooling function, as well as a variable mixing speed from 250 rpm to 1,400 rpm. Active cooling with Peltier technology allows a temperature adjustment from + 4 °C to + 100 °C.

Five removable block modules

Choosing the temperature calibration function allows the user to calibrate the unit over a range of approx. $\pm 6\%$ of the selected temperature to compensate differences in the thermal behavior of tubes or microplates from different manufacturers. The variable shaking speed from 250 rpm to 1,400 rpm combined with the 2 mm

shaking orbit and the „Soft-Start“ function allows gentle to vigorous shaking.

Quality motor

The high-quality and quiet motor guarantees controlled and reproducible shaking throughout the shaking range. A special counter weight technology serves for a stable stand. Shaking can be configured for continuous or timed operation with buzzer and automatic switch-off.

- Speed from 250 up to 1,400 rpm
- Five exchangeable block modules
- Temperature range ambient -15 °C up to 100 °C
- Multiple functions in one instrument: thermoshaker, incubator and shaker



Easy handling

The has been designed for easy and optimal operation. Temperature, speed and time are indicated on the two-line display for set and actual values both.

Compact design

The Biometra is compact, has a flat profile and a small footprint of 205 mm x 230 mm x 130 mm (W x D x H) which takes up little space. In addition, the low-voltage power supply guarantees safe working in cold rooms or incubators.

Order Information

Order number	Description
846-051-600	Biometra TSC ThermoShaker, 115/230 V, EU plug, without block modules
846-051-690	dto., 115/230 V, with US plug
	Interchangeable block modules for Biometra TSC ThermoShaker
846-051-612	Block modules for TSC, 20 x 0.2 mL + 12 x 1.5 mL tubes
846-051-613	Block modules for TSC, 20 x 0.5 mL + 12 x 1.5 mL tubes
846-051-614	Block modules for TSC, 96-well microplate or 96 x 0.2 mL tubes
846-051-615	Block modules for TSC, 24 x 1.5 mL tubes
846-051-616	Block modules for TSC, 24 x 2.0 mL tubes

Headquarters

Analytik Jena GmbH
Konrad-Zuse-Str. 1
07745 Jena - Germany

Phone +49 3641 77 70
Fax +49 3641 77 9279
info@analytik-jena.com
www.analytik-jena.com

Pictures: Analytik Jena GmbH
Subject to changes in design and scope of delivery as well as further technical development.