



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Heidolph Hei-TORQUE Value 200 EU Plug With USB Interface

€2,187.00
plus VAT &
Shipping

Product Images



Description

The modern and reliable **Heidolph laboratory stirrers of the Hei-TORQUE series** are the ideal solution for your stirring tasks in the laboratory. An average service life of 10 years and a warranty of 3 years guarantee maximum longevity and highest safety. In addition, the maintenance-free motors and sealed housing minimize your maintenance and repair costs. With the new Quick-Chuck chuck, you can change your mixing blade in seconds – with just one hand.

The powerful Heidolph motors guarantee best mixing results, shorten process times and can also be operated unattended thanks to the high safety features. Whether in highly sensitive chemical syntheses, or for general stirring tasks, with Heidolph laboratory stirrers you always make the right decision.

The **Hei-TORQUE Value models** are ideal for standard applications of all kinds. They are particularly suitable for fast and reliable stirring tasks that do not require documentation. With torque tendency display to detect viscosity changes.

Technical data:

- Quick-Chuck quick-action chuck with clamping range 2.5 to 12.5 mm
- infinitely variable speed
- modern digital 2.4" display for intuitive operation
- safety-conscious start/stop touch function to avoid unintentional switch-on
- minimal noise development at maximum power thanks to latest motor technology

Additional Information

No.	BH-1291
Manufacturer (Brand)	Heidolph
EAN	4058072195731
Transport temperature	Room temperature
autoclavable at 121°C	No
Speed MAX	2000 rpm
Color	light greylgrey
Material	Acrylonitrile butadiene styrene (ABS)
Wide	86 mm
Height	350 mm
Depth	247 mm
Display (reading, setting)	Display 2.4". Monochrome
Weight	5.1 kg
Voltage	230 V
Type interface	USB
Stirrers and rotators features	with infinitely variable speed control with automatic speed adjustment in case of viscosity change with interface with continuous function
Speed MIN	10 rpm
Energy supply	Power grid
Functionality	electronic electric
Protection class	IP 54

