



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



## Wiggins laboratory stirrer High-Torque, 12 - 1800 rpm

**€1,611.36**  
**plus VAT &**  
**Shipping**

### Product Images



## Description

---

The **Wiggins High-Torque laboratory stirrers** combine precision, speed and power. The modern motor technology ensures a stirrer that is ideally suited for demanding stirring tasks in the laboratory. The robust housing and user-friendliness transform the High-Torque laboratory stirrers into a reliable helper in the laboratory.

- Brushless DC motor
- Totally enclosed and compact metal housing
- Intelligent and convenient touch control
- Bright TFT screen that displays the stirring speed and torque
- Gearbox can be switched between low speed / high torque and high speed / low torque
- Easily adjustable rotating chuck (No tools required)
- Precise speed setting
- The set speed can be maintained when the viscosity of the fluid changes
- Simple and time-saving impeller adjustments
- Digital and analog interface available
- Monitoring and control via PC software possible

## Additional Information

No.	WI-1551
Manufacturer (Brand)	Wiggins
old neoLab article no.	F-1034
EAN	4058072163570
Transport temperature	Room temperature
autoclavable at 121°C	No
Speed MAX	1800 rpm
Color	Black
Wide	95 mm
Height	230 mm
Depth	200 mm
Display (reading, setting)	graphic display
Operation via	Membrane keypad
Weight	5 kg
Voltage	230 V
Stirrers and rotators features	with infinitely variable speed control with automatic speed adjustment in case of viscosity change with timer with continuous function
Number of speed levels	2 stepless
Speed MIN	12 rpm
Energy supply	Power grid
Functionality	electronic electric

