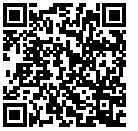




neolab Migge GmbH  
Rischerstr. 7-9  
69123 Heidelberg  
Deutschland  
+49 (0)6221 /  
8442-44  
<https://www.neolab.de>  
e

Umsatzsteuer-  
Identifikationsnummer  
:  
DE 143 450 657



## Bochem® Laboratory Stirrer Motor Digital RS 9001

**€1,645.60**  
**plus VAT &**  
**Shipping**

### Product Images



## Description

---

Laboratory stirrer motor Digital RS 9001: Stirrer motor with gearbox for stirring highly viscous media. Laboratory stirrer motor with variable and constant speed for media with viscosities up to 100,000 mPas infinitely variable. Features at a glance: suitable for most stirring activities in the laboratory, digital LCD display, digital timer function (99 hours), speed infinitely variable with high running smoothness, extremely comfortable user interface, overload protection and overheating protection, smooth start & change of stirring speed, stirring shaft is push-through, accessories see table Technical data: Stirring volume (H<sub>2</sub>O): 40 Ltr, max. viscosity: 100.000 mPas, motor power: 130/120 W, speed display LCD, max. shaft torque 220 Ncm, speed: 50-1000 (1/min), room temperature: max. 40°C, humidity: max. 80%, max. shaft diameter 10 mm, dimensions: WxDxH 90x145x180 mm, weight: 3,5KG, V/Hz: 220 V, 60 Hz

## Additional Information

---

No.	MN-1451
Manufacturer (Brand)	Bochem
Transport temperature	Room temperature

