



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



2mag Stirring system for cell cultures 3 stirring positions, 5-5000 ml

€1,751.00
plus VAT &
Shipping

Product Images



Description

Stirring system for gentle mixing of cell suspension and culture broths, developed for highest demands as well as heat-free and uncompromising continuous operation, e.g. inCO₂ incubators.

Heat- and maintenance-free magnetic stirrer with 3 stirring positions, large footprint, also suitable for viscous culture media.

Maintenance-free stepper motor drive for extremely slow and 100% jerk-free and gentle mixing of cell cultures, jerk-free and uniform stirring even at lowest speeds, suitable for culture flasks with suspended, rotating as well as oscillating stir bar systems.

Fully potted and hermetically sealed stainless steel housing, waterproof, dustproof and germproof.

Extremely robust construction and design, easy to clean and maximally resistant, submersible in water baths, designed for heat-free long-term operation inCO₂ incubators.

Technical data

Stirring power/stirring point: 5 Watt

Weight: approx. 3.5 kg

Operating voltage: 48 VDC

Additional Information

No.	ZU-0069
Manufacturer (Brand)	2mag
old neoLab article no.	7-3091
EAN	4058072444495
Transport temperature	Room temperature
Speed MAX	250 rpm
Color	silver
Material	Stainless steel
Wide	410 mm
Height	38 mm
Depth	130 mm
Display (reading, setting)	digital
Weight	3.5 kg
Voltage	230 V
for ambient temperature	-10 to 50 °C
Stirrers and rotators features	ultra flat suitable for incubator external control unit required
Figure	3
Speed MIN	5 rpm
Number of speed levels	10
Number of stirring points	3
Material housing	Stainless steel
Protection class	IP 68
Magnetic stirrer power	15 W
Material stirring plate	Stainless steel
Maximum relative humidity at 20 °C	100.0 %
Model magnetic stirrer	neoLab magnetic stirring systems for cell cultures up to 5 l (7-3089. 7-3090. 7-3091. 7-3092)
Stirring power/ Stirring point	5 W

Stirring volume/stirring point MAX	5 l
Stirring volume/ stirring point MIN	5 ml
Temperature sensor	without

