

neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer :

DE 143 450 657



neoLabLine plate centrifuge, 2200 rpm, 850 x g

€702.00 plus VAT & Shipping

Product Images



The compact **neoLabLine plate centr** ifuge is the affordable alternative to large devices with extra rotor. Centrifuge PCR, ELISA and microtiter plates as well as PCR reaction tube strips quickly and easily. Suitable for all standard 96, 384 well plates with or without rim.

Horizontal plate holder

Despite the slightly larger footprint compared to conventional instruments, the horizontal plate holder offers enormous advantages. The specially arranged holders in the rotor ensure even easier plate placement.

Better PCR yields

Fast and effective centrifugation before and after the thermycyling process avoids uneven distribution of your PCR samples in the reaction tube and thus improves PCR results.

Suitable in the cold room and in the PCR workstation

A lot of PCR work is done in cold rooms or under PCR workstations. These areas of application were taken into account in the manufacture of the neoLabLine plate centrifuge. However, it should be noted that UV light can affect the resistance of the plastic.

- quiet motor
- easy cleaning of the rotor by quick removal
- with timer function (up to 10 minutes)
- with LED display
- with alarm and stop function when opening the lid during operation
- acoustic signal sounds after finishing and unlocking the lid

Additional Information

No.	D-6081
Manufacturer (Brand)	neoLabLine
EAN	4058072160784
Transport temperature	Room temperature
autoclavable at 121°C	No
Speed MAX	2200 rpm
Color	white blue
sterile	No
Wide	290 mm
Height	140 mm
Length	360 mm
Depth	360 mm
Weight	3.6 kg
Voltage	230 V
Centrifuges properties	with infinitely variable speed control with continuous function including rotor(s)
Number of speed levels	1
Number of rotors supplied	1
RZB	480 g
Type rotor	Swing-out rotor for deep well plates
Type centrifuge	Plate centrifuge

