



Mini centrifuge model 2508/4

Code GDC013

The Nahita-Blue 2508/4 mini centrifuge has been developed using advanced manufacturing technology and in accordance with international design principles. It features a clean, modern finish, a compact and robust structure, and offers advantages such as high versatility, easy handling, and reliable operation.

It is mainly used to separate solid particles from liquids in suspension, as well as to separate immiscible liquids with different densities. It can also be used to remove liquid content from moist solids.

- Compact design that maximizes sample capacity
- Transparent lid for easy viewing and non-slip silicone feet
- Quiet and smooth operation ensuring precise separation
- Low vibration and noise levels, ideal for laboratory environments



Technical specifications

Code	GDC013
Model	2508/4
Control	PI power direct drive
Maximum RCF	980 xg
Maximum capacity	1.5/2.0 mlx8/ 0.2 mlx16
Acceleration/Braking time	<12 s / <15 s
Noise at maximum speed	≤ 47 dB (A)
Power	15 W
Voltage	100-240 V 50/60 Hz
Permissible temperature and humidity	5-40 °C / 80 % HR
Dimensions	160x135x110 mm