



CL008N
CL015 English

Table Top Centrifuges



To all Healthcare Professionals,

Thank you for your interest. We appreciate it!

Cypress Diagnostics provides the tools and solutions that let clinical laboratories worldwide deliver clear and precise diagnostic results. We manufacture the equipment needed for handling the samples, analyzers to perform the tests, reagents to carry out the tests and - increasingly often - the software platforms to report the results.

Cypress Diagnostics supplies clinical laboratories.

We are a quality-oriented company with ISO certification and CE-approved products. Our production facility is located in Hulshout, Belgium. Our products are preferred and appreciated by users in more than 100 countries worldwide. Cypress Diagnostics is a family-owned business, founded in 1995 in Leuven, Belgium.

We work exclusively with selected and trained distributors. We sell high-quality instruments and customer service is an integral part of our quality policy. All our products come with an aftersales and performance guarantee.

Please feel free to contact our local distributor for more information. Our latest inserts and catalogs are downloadable on www.diagnostics.be.

Test the difference!

Kind regards,

The Cypress Diagnostics Team



CL008N Table Top Centrifuge

The **CYAN CL008N** Table Top Centrifuge for small labs is intended for workloads of up to 25 hours per week. The **CL008N** offers digital adjustment for speed and time.

Choose **CYAN CL008N** and get the following advantages:

- Safe and quiet instrument
- Time saving quick braking system
- Variable control speed
- Compact, robust, and durable
- Almost vibration-free
- Auto-balancing system extends the motor life and reduces noise
- Safety lock to prevent lid opening during operation
- Automatic lid opening after end of the run
- Short centrifugation function key

Technical data:

- Speed: 300 - 6000 rpm
- Max. RCF: 4265 g
- Rotor at fixed 45° angle
- 0 - 30 min timer by steps of 10 s
- Digital LED display for time and rpm
- Quick stop brake
- 8 tubes with capacity of 5 - 15 ml
- Overall dimensions: 32 x 42 x 26 cm (W x D x H)
- Gross weight: 16 kg
- Power supply: 110 V - 60 Hz (CL008N-110)
or 220 V - 50/60 Hz (CL008N-220)

Order Code:

- CL008N-110: [Table Top Centrifuge](#) (110 V - 60 Hz)
- CL008N-220: [Table Top Centrifuge](#) (220 V - 50/60 Hz)

Auxiliary products:

- CL008/9-C: Carbon brush (pair)

CL015 Table Top Centrifuge Pro

The **CYAN CL015** Table Top Centrifuge Pro for diagnostics labs is intended for continuous workloads 24 hours a day, 7 days a week.

The **CYAN CL015** Table Top Centrifuge Pro is a brushless, microprocessor controlled system for accurate and easy operation.

Choose **CYAN CL015** and get the following advantages:

- Brushless and maintenance free motor
- Speed setting in rpm and RCF (g)
- Safe and quiet instrument
- Time saving quick braking system
- Compact, robust, and durable
- Accurate and simple operations
- 9 programmable memory functions
- Auto-diagnostic function to detect unbalance, overheating, excessive speed errors or lid opening
- Auto-balancing system extends the motor life and reduces noise
- Precision timer can be set to 30 minutes with increments of 10 seconds
- Clear digital display of present speed and remaining time
- Safety lock to prevent lid opening during operation
- Automatic lid opening after end of the run
- Short centrifugation function key

Technical data:

- Speed: 600 - 6000 rpm
- Max. RCF: 4265 g
- Rotor at fixed 45° angle
- 0 - 30 min timer by steps of 10 s
- Digital LED display for time and rpm or RCF
- Quick stop brake
- 8 tubes with capacity of 5 - 15 ml
- Overall dimensions: 32 x 42 x 26 cm (W x D x H)
- Gross weight: 16,8 kg
- Power supply: 110/220 V - 50/60 Hz (CL015)

Order Code:

- CL015: [Table Top Centrifuge Pro](#)

Contact: e-mail: cypress@diagnostics.be
tel: + 32 (0)15 67 67 68

Headquarters: Cypress Diagnostics
Langdorpsesteenweg 160
3201 Langdorp
Belgium

Factory: Nijverheidsstraat 8
2235 Hulshout
Belgium

URL: www.diagnostics.be

Your Distributor

Centrifuge EN 2018-01