

Micro centrífugue

The VELAB PRO-12HIGH micro centrifuge with variable speed is widely used in clinical laboratories, blood banks, biochemistry, cell biology, molecular biology and reaches up to 15,000 revolutions per minute. Featuring a selfcleaning metal rotor at 121° C for 20 minutes, pipe adapters for different capacities, unique rotor guard design to maintain samples & temperatures, dual voltage, maintenance-free motor and automatic cover opening after completion of timed operations.

USA

Velab, Co.

VELAB MICROSCOPES is the registered trade mark of Velab, Co. Velab follows a policy of continuos innovation. Design and specifications are subject to change without prior notice

www.velab.net.







PRO-12HIGH

Micro centrífugue

The VELAB PRO-12HIGH is a robust, compact product line ideal for limited laboratory space. Its digital controls allow for quick adjustments of speed and time at the touch of a button. It also displays the speed and time remaining in real time. The VELAB PRO-12HIGH is amazingly silent, contributing to noise level reduction in laboratory environments.

SPECIFICATIONS

SPEED RANGE

800 - 15,000 RPM

MAXIMUM RFC

15,100 g.

ROTOR CAPACITY

12 tubes x 1.5/2ml.

TIMER

15 seconds ~ 99 minutes.

WEIGHT

4 Kg.

DIMENSIONS

230 x 125 x 140 mm / 9.05" x 4.95" x 5.51"

POWER SUPPLY

Double voltage, 110-240V, 50/60 Hz.

ACCESORIES INCLUDED

12 adapters for 0.2ml 12 adapters for 0.5ml Three-phase cable L-2106 Rotor





