

COMPACT

CENTRIFUGE











- Advanced digital control with rpm/rcf conversion
 - Ideal for all common tube sizes, 0.2 to 50 ml
 - Useful for blood, urine and cell separations





HERMLE Labnet



HERMLE Z 206 A



Distinct Control Panel:

Simple one handed operation Set and view speed in both rpm or g-force

Pre-selection of rotor code for proper g-force conversion

Control over all settings with one ergonomic adjustment knob

Permanent indication of preset and actual values

10 acceleration and deceleration levels

Pre-selection of running time from 10 sec to 99 h 59 min or cont.

Splash proof digital display

Features:

Microprocessor control with large LCD display

Four available rotor options, capable of tube sizes up to 50ml

Imbalance identification system with automatic shut-off

Noise level under 60 dBA

Stainless steel angle rotors for 15ml and 50ml conical tubes

Compact, 11 x 14.6 x 10.2 in. 30 lb/15 kg

The compact Z 206 A is useful for applications in both the research and clinical settings. Four rotor options allow this centrifuge to accept nearly every tube size from 0.2 ml to 50 ml. Speed is programmable to a maximum of 6,000 in rpm or 4,180 rcf, while acceleration and deceleration rates can be adjusted to 10 different levels. This rugged unit and accessories are built to last. For added durability, the 15 ml and 50 ml angle rotors are constructed of stainless steel.

Rotors:



Item No: C0200-96 Capacity: 12 x 15 ml Max. Rpm: 6,000 rpm Max. Rcf: $4,180 \times g$ Radius: 10.4 cm Angle: 28°C

Adapters: C0200-17A 5ml 12 x 75mm 7ml 13 x 100mm 10ml 16 x 100mm



Item No: C0200-97 Capacity: 6 x 50 ml Max. Rpm: 6,000 rpm Max. RCF: $3.820 \times q$ Radius: 9.5 cm Angle: 28°C

Adapters: C0232-8B 15ml 17 x 125mm 10ml 16 x 100mm

C0232-9B 5ml 12 x 75mm 7ml 13 x 100mm



Item No: C0200-18 Capacity: 6 x 5 ml Max. Rpm: 3,500 rpm Max. RCF: 1.450 x a Radius: 10.4 cm Angle: 0 to 90°C



Item No: C0200-1 Capacity: 18 x 1.5 ml Max. Rpm: 6,000 rpm Max. RCF: 2,930 x g Radius: 7.3 cm Angle: 45°C

Adapters: C1205 0.5ml C1222 0.2ml C1206 0.4ml



C0206-A



PO Box 841 - Woodbridge, NJ 07095 http://www.labnetlink.com Phone: 1-888-LABNET1 / 1-732-417-0700 Fax: 1-732-417-1750



