ZipCombo Centrifuge

The LW Scientific ZipCombo is a multi-function micro-centrifuge available with a choice of three rotors to meet all your micro-centrifugation needs in one unit. The flat microhematocrit rotor spins shorter capillary tubes and eliminates angled separation lines, clay blow-outs, and broken tubes. The six place microtube rotor spins 1.5 to 2.0ml tubes for serum and urine separations and comes with adapters for smaller sized tubes (0.2ml-1.5ml). Included with the microtube rotor is an 8-place PCR strip rotor. Designed with robust construction for long life, the ZipCombo is well-suited to accomplish blood and urine separations, microfiltrations, and DNA preparations. The small footprint makes the LWS ZipCombo centrifuge the perfect addition to any clinic or lab.



ADVANTAGES

Small footprint conserves counter space
Quick start and stop
Smooth operation
Designed for: blood and urine separations,
microfiltration of HPLC samples, DNA preparations

FEATURES

Interchangeable rotors
Digital LCD display of speed and time;
lid open/close
Clear lid for using tachometer
Beep signals end of cycle
Suction-cupped feet to prevent slipping
Allen wrench included for changing rotors

SPECIFICATIONS

Variable speed: 1000-12000rpm in steps of 1000 rpm Maximum RCF=6900g

Digital timer: 15 seconds-99 minutes

or continuous mode

100-240V 50/60Hz auto-switching

24 volt brushless DC motor

WEIGHT AND DIMS

Height: 5.1" (130mm) Length: 7.9" (200mm) Width: 6.3" (160mm) Weight: 2 lbs (0.9 kg)

ZipCombo Centrifuge

Model #

Description

ZCC-06AD-02T3

ZipCombo Centrifuge with 6 place microtube rotor and PCR rotor

ZCC-12HD-40T3

ZipCombo Centrifuge with 12 place microhematocrit rotor, vial of 200 40mm capillary tubes, and reader card

Zip Combo Centrifuge with 6 place microtube rotor, PCR rotor, 12 place microhematocrit rotor, vial of 200 40mm capillary tubes, and reader

COMPONENTS



ZCP-BX7D-77T3:

Centrifuge unit with no rotor



ZCP-RT06-02MT:

6 place microtube rotor with adapter sleeves for 0.2ml-0.5ml; 0.6ml-1.5ml; 1.5ml-2.0ml microtubes



ZCP-RT16-7PCR:

PCR Strip Rotor (2x8x0.2 ml)



ZCP-RT12-77HE:

12 place microhematocrit rotor (40mmx0.95mm MAX Tube Size)



CNT-ZPC7-40HE:

Replacement vials of 200 40mmx0.85mm capillary tubes



ZCP-EZRD-HEM7

EZ Reader microhematocrit reader card

Also available:



CNP-TUB7-CLAY:

Critoseal clay tube sealant available (one box of 6 trays)



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com

ZipCombo Centrifuge

The LW Scientific ZipCombo centrifuge is the perfect solution to your micro-centrifugation needs! It provides all the performance of popular "Stat" centrifuges at a fraction of the cost. Spin down microhematocrits at 12,000 rpm in only 3 minutes. Change the rotor to spin micro tubes at 12,000 rpm for serum in 3 minutes. Then use the digital controls to decrease the speed to spin urines in microtubes, too!

- · Easily changeable rotors
- · Small footprint to conserve space
- Comparable to popular "STAT" centrifuges
- · Results in as little as 3 minutes



- Choice of rotors to meet your needs:
 - Microhematocrit
 - Microtube
 - PCR (Polymerase Chain Reaction DNA Amplification)
- Vial of 200 40mm microhematocrit tubes included with microhematocrit rotor
- · Digital display time and speed
- Maximum RCF=6900g
- · Maintenance-free brushless motor
- 100-240V 50/60Hz auto-switching electronics



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com