

HC-24™

Hematocrit Centrifuge



- 24-place rotor for hematocrit capillary tubes
- Built-in reading disc in lid for instant analysis
- Digital control of speed and time (RPM/RCF)
- Rapid acceleration and deceleration
- Automatic lid release & quick-spin function



Digital display and control



24-place capillary rotor

The HC-24 is a powerful, compact centrifuge designed specifically for hematocrit determination. With a 24-place rotor for standard 75 mm capillary tubes, samples reach up to 20,375 xg for fast and accurate results. A built-in reading disc in the lid allows for immediate analysis, eliminating the need for separate accessories. The large digital display offers precise control of speed (rpm or rcf) and run time, with a timer range from 20 seconds to 99 minutes, or continuous.

Engineered for efficiency and ease of use, the HC-24 features rapid acceleration to max speed in under 20 seconds, safe deceleration in under 30 seconds, and whisper-quiet operation. An automatic lid release at the end of each cycle and a convenient quick-spin function add further convenience to routine workflows.

Technical Data

Speed:	1,000 to 12,000rpm
Max RCF:	20,375 xg
Timer:	20 secs to 99 mins, cont.
Capacity:	24 x 75 mm capillary tubes
Acc./Dec.:	20 s (Accel.) 30 s (Decel.)
Dimensions: (WxDxH)	14 x 11 x 9.8 in 36 x 28 x 25 cm
Weight:	35 lbs / 16 kg
Electrical:	110 to 230V, 50-60Hz
Warranty:	2 Years

Ordering Information

C3450-H HC-24 Hematocrit Centrifuge with 24-place capillary rotor

*To order in 230V, add (-E) to the item number.

Benchmark
Scientific



Benchmark Scientific Inc.
PO Box 709
Edison, NJ 08817
Phone: 908-769-5555
Fax: 908-222-1864

Web: www.BenchmarkScientific.com
Email: Info@BenchmarkScientific.com