



LABORATORY

HEMATOCRIT CENTRIFUGE

The Hematocrit Centrifuge is intended to provide laboratory tests for hematocrit values (HCT) in the fields of biochemistry, microbic immunity genetics, and blood separation, as well as general clinic tests.

The Hematocrit Centrifuge features a digital timer (up to 99 minutes), fixed speed, brake control, and a reading scale. This unit spins loads at a fixed speed of 12,000 RPM and includes a thermostat to regulate temperature. It can hold up to 24 capillary tubes of size 1.2mm (or 1.5mm) x 75mm.



	overall Depth		overall Width		Height lid closed			Height lid open		
	inch	cm	inch	cm		inch	cm	inch	cm	UOM
410E	10.25	26	9.75	24.8		9.5	24.1	~20	~50.8	1 ea







