



Creamatocrit Plus[™]

Measures the creamatocrit of mothers' milk and estimates the calories per ounce

- 3 minute centrifugation
- Whisper quiet operation
- Small and lightweight



Creamatocrit Plus™ helps to ensure that the youngest lives get the healthiest possible start

Simple, inexpensive and accurate technique for estimating the lipid concentration and caloric density in mothers' milk. The creamatocrit technique is especially useful in the neonatal intensive care unit (NICU) to ensure premature infants are receiving the calories they need. Creamatocrit Plus[™] guides the separation of foremilk and the high lipid, high caloric hindmilk to accelerate weight gain in extremely low birthweight infants.

• Built-in tube reader **Features** • 6 place rotor · Displays creamatocrit, calories per ounce, kcalories per liter and fat grams per liter 3 minute centrifugation Whisper quiet operation • Small, lightweight • Eliminates calipers and conversion charts • Built-in tachometer 2 year warranty Product 6 place fixed angle rotor Safety lid interlocked to prevent opening while rotor is spinning. Includes a lid gasket Specifications • Timer: Fixed at 3 minutes • Front panel: LCD prompts operational modes and alarms • Power supply: Input Volts 100-240 VAC ±10%, Amps .7 • Frequency: 47-63Hz, Output Volts 20 VDC, Amps 1.2 Dimensions: 177 mm (w) x 279 mm (d) x 127 mm (h) / 7" (w) x 11" (d) x 5" (h) Weight: 907 g / 2 lbs Approvals: ETL (UL/CSA equivalent)

Ref. No.	Description
100-146	Creamatocrit Plus centrifuge (U.S. power cord)
100-158	Creamatocrit Plus centrifuge (European power cord)



Collect milk sample ensuring tube is 1/2 to 3/4 full.



Seal the sample tube and place it into the centrifuge, ensuring rotor is evenly balanced. Shut lid and press RUN button.



Read tubes on built-in reader tray. Results are displayed on screen.

Distributed by

Manufacturer

Separation Technology Inc. 1261 North Main Street Boerne, Texas 78006 USA

↓ 001 (830) 249 0772 (USA Toll Free) 1 (800) 531-5535 sales2@ekfdiagnostics.com

www.ekfusa.com

