Coulter Counter T 890 Analyzer Beckman



The Coulter T-890 is a fully automated hematology counter designed for in vitro analysis in clinical laboratories.

· Energy Requirements: 120Volts, 50/60 Hz, 2.39a, 286.8 W.

Determines 10 parameters among which are: RBC, WBC, HGB, HCT, MCV, MCH, MCHC, PL1

- · Able to perform 80 tests per hour.
- Cycle time: 40 seconds.

- Cycle time: 40 seconds.
 Sample Volume Required: 100 ul of whole blood.
 Opening of RBC: 50um of diámetro/60um long.
 Opening of WBC: 100um long diámetro/75um.
 Special features include: sampling valve self-cleaning, counting in triplicate, automatic dilutic automatic calibration, coincidence correction, warning indicators and automatic wash cycles.
 Dimensions: 50.8 cm high, 63.5 cm wide and 60 cm deep.
 Weight: 41 Kg



Connect With Us













