Advanced intelligence



CENTRON AccuMix ™CM750

DATA COLLECTION MIXER

Features

- Accurate weighing and mixing of collected blood
- Wireless data transfer (CDM software)
- Versatile configuration
- Interchangeable clamping module
- Barcode scanner
- Large capacity battery pack for portable use
- Anti-scratch robust engineering plastic housing
- Visual/audible alarms
- High User Customizability
- Adjustable operational parameters & various visual/audible alarms



Smart Data Management System

- The device is fully stand-alone, and provides all functions by itself. And furthermore, with use of the software "Collection Data Manager (CDM)", up to 18 units of CM750 can be configured in a wireless network called 'CDM Network Group'.
- The CM750 contains a wireless link board, but the CDM module to be used with the network computer should be ordered additionally. The CDM software is supplied free of charge.



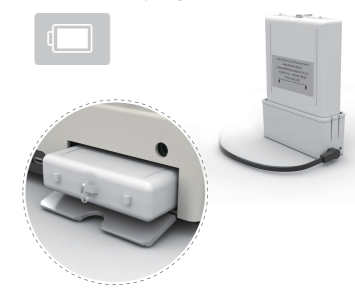


Up to 18 units



Large Capacity Battery

- For portable or outdoor use, the large capacity BN126A battery pack (rechargeable & replaceable) is available. The pack supports up to 10 hours of operation without AC mains.
- BN126A battery pack is charged through the main unit or BC163 fast battery charger.



Interchangeable Clamping Module

• Clamping module clamps blood bag tubing when collected blood volume reaches user-selected preset volume. Also clamping module is detachable, so this can be mounted either left or right for user convenience.



Barcode Scanner

- Barcode scanners read most of standard barcode labels including blood bank-specified ISBT128 code.
- Centron R&D Lab is ready for customized solution.





Specification

Product	DATA COLLECTION MIXER
Model	CM750
Power	18V 1.67A +- - 9-−
Adapter	100-240V∼ 50/60Hz 1.5A
Dimension	335(W)mm/210(L)mm/184(H)mm

Centron Corporation

Address: 44 Beolmal-ro, Dongan-gu, Anyang, Gyeonggi-do, Postal Code 14059 / Republic of Korea Phone: +82-31-422-7890 / Fax: +82-31-422-7866

E-mail: info@centrons.com Website: www.centrons.com



Information





DISTRIBUTOR