DCM 3000™ SPECIFICATIONS

<table>
<thead>
<tr>
<th>Product</th>
<th>DCM 3000™ Data Collection Mixer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catalog</td>
<td>425 - CM760</td>
</tr>
<tr>
<td>Power</td>
<td>115V AC, 1.67A +/−</td>
</tr>
<tr>
<td>Adapter</td>
<td>100-240V - 50/60Hz 0.8A</td>
</tr>
<tr>
<td>Dimensions</td>
<td>Main Unit: 200mm(W)/400mm(L)/176mm(H)</td>
</tr>
<tr>
<td></td>
<td>Carrying Case: 280mm(W)/450mm(L)/380mm(H)</td>
</tr>
</tbody>
</table>

DCM 3000™ CONFIGURATION OPTIONS

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Model Types</th>
<th>Includes</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>425-CM760B</td>
<td>DCM 3000™ Basic Model</td>
<td>DCM 3000™ Main Unit, A/C Power Adapter, User Manual, and Battery Pack</td>
<td>Configuration for BASIC MODE Operation with A/C Power and Standard tray</td>
</tr>
<tr>
<td>425-CM760</td>
<td>DCM 3000™ Standard</td>
<td>DCM 3000™ Basic Model as described above plus Versatile Carrying Case, Pole, Hanger and Thumb Screw, Pole Extension Adapter, Barcode Scanner, Remote Control Unit, Cable, USB Memory Stick</td>
<td>Standard Configuration for DATA MODE Operation with Carry Case and Data Management Packages</td>
</tr>
<tr>
<td>425-CM760S</td>
<td>DCM 3000™ Extended</td>
<td>DCM 3000™ Standard Model as described above plus Tube Sealer Module (SEM01), Sealing Hand Unit and Coaxial Cable</td>
<td>Extended Configuration with Carry Case, Data Management and integrated Tube Sealer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>425-102-061-7</td>
<td>Battery Pack (Model BN128)</td>
<td>Supports portable operation without A/C power</td>
</tr>
<tr>
<td>425-102-069</td>
<td>500 G Weight</td>
<td>Standard weight for calibration</td>
</tr>
<tr>
<td>425-201-062</td>
<td>Tray - Large/Partition</td>
<td>Large tray to fit quadruple blood bags</td>
</tr>
<tr>
<td>425-205-017</td>
<td>Carrying Bag</td>
<td>Light weight with shoulder strap</td>
</tr>
<tr>
<td>425-300-235</td>
<td>Pole Mounting Kit</td>
<td>Designed to be mounted to bottom of device for desktop use</td>
</tr>
<tr>
<td>425-390-234</td>
<td>Sample Tube Holders Kit</td>
<td>Stores up to six sample tubes</td>
</tr>
<tr>
<td>425-CDM01</td>
<td>CDM Module, USB Cable Antenna, Installation CD</td>
<td>Wireless modem with CDM software package enables monitoring of up to 18 devices. Wireless or USB memory data transfer</td>
</tr>
<tr>
<td>425-BC143</td>
<td>4 Unit Battery Charger</td>
<td>Rapidly charges four (4) BN128 Battery Packs simultaneously</td>
</tr>
</tbody>
</table>
The latest technology in data capture enables a phlebotomist to manage multiple donors simultaneously and control real-time data.

**Special Features:**
- Blood Collection Data Management System
  - Data storage – up to 1000 donor records
  - Wireless data transfer
  - USB memory transfer
- User-friendly interface
- 5-inch LCD screen
- Rechargeable battery pack
- Automatic clamp and weight calibration
- ISBT 128 compatible barcode scanner and reader
- User adjustable visual/audible alarms
- Collection Data Manager (CDM) - optional module
  - Monitors and controls up to 18 devices simultaneously
  - Wireless modem & data transfer with software package
- LCD Screen Display and Operators Manual available in 6 Languages
  - English, French, German, Italian, Portuguese and Spanish

**Optional Accessories:**
- Multi-functional Remote Control Unit
  - LED lamps show progress of collection
  - Flashing indicator for alarm
  - Duplicates main panel buttons
  - Secondary barcode reader
- Tube Sealer Integration
  - Genesis Rapid Seal II™ hand held tube sealer
  - Notched Seal™ for easy separation
- Dual Barcode Scanner System
  - Reads standard bar code labels
  - ISBT 128 Compatible
  - Customized solutions available

Collect more blood, process more donors and reduce QNS units. Contact us to learn more about the GENESIS DCM 3000™ Data Collection Mixer.

**BENEFITS:**
- Precise weighing and mixing
- Reduce data transcription errors
- Reduce QNS units
- One CDM module controls up to 18 devices enabling an operator to monitor & control:
  - real-time donation data
  - collection data
  - alarm status
  - device settings
- Creates a record of all donation critical information

**User-friendly Interface**
- Monitor all donation critical information on one screen
- Customize settings with password protection for critical collection parameters

**5-inch LCD Screen**
- Clear backlit LCD display helps users follow instructions and monitor data
- Display contains necessary information for user to monitor the donation process

**Donor Collection View**
- Collected blood volume
- Target blood volume
- Total weight
- Elapsed collection time
- Blood flow rate and alarm
- Collection progress bar

**Data Summary**
- Display donor data summary at the end of collection cycle