The rugged DCM models are designed for more demanding applications such as multi-shift operations handling more than 1,000 drums per month.

Double "Parrot-Beak" Clamps assure safe, efficient handling on all standard steel, plastic and fibre Drums.

- No hydraulic/electrical connections
- Picks up drums automatically
- Handles steel, poly, fibre drums
- Full 1 year warranty
- Fully mechanical

Heavy Duty Double Clamping Parrot-Beak Technology

Plastic
Quick-Claw
Steel

Contact Liftomatic at 1-800-837-6540
All steel construction makes the DCM ideal for more demanding applications. As a rule of thumb, we recommend the DCM for high traffic, multi-shift operations handling 1,000 drums or more per month. The DCM is powerful enough to handle steel and poly drums weighing up to 2,000 pounds, yet sensitive enough to safely and easily handle fibre drums as well — automatically. The DCM is a totally automatic and completely mechanical piece of equipment. No hydraulic or electrical connections are ever required, and the DCM will fit on any lift truck. Routine maintenance will ensure up to 20 years of reliable service. The DCM is protected by 1-year warranty — the longest in the industry — covering parts and workmanship.

The rugged DCM models (for 1, 2 or 3 drums at a time) are designed for any application requiring that drums be picked, stacked, stored and shipped. Drums are handled safely and efficiently with no manual handling required! Best of all, the built-in versatility of the DCM assures that virtually any standard steel, plastic or fibre drum with a top lip/chime can be handled, including the newer L-Ring style plastic drums with the integral handling ring. With the use of hardened steel components and investment cast jaws, the DCM is built to withstand the punishment of the most demanding operations.

Double “Parrot-Beak” clamps assure safe, dependable handling on all standard steel, plastic and fibre drums.
Patented twin "Parrot-Beak" system grips every drum – tight head and removable lid!

Unique clamping system allows drivers to work from behind the load, making truck/container loading safer, faster, easier.

Vertical adjustment feature allows the clamp heads on any DCM/DCMJ unit to be raised and lowered to match specific drum heights.

New "Quick-Claw" automatic restraint system locks attachment to forks automatically, eliminating the need for a safety chain to be applied by the forklift driver. Available as an option on any fork mounted DCM/DCMJ model.

Padded belt cradles protect drum loads from denting or scratching during transport. Belts are fully adjustable and easy to replace. Cotton/nylon blend, rubber, and extra heavy duty PVC belts available.
### DCM AND DCMJ OPTIONAL FEATURES

**CM: Carriage Mount**

**EX-CM: Extended Carriage Mount**
You can use 1, 2, or 3 units to safely, easily, and economically handle drums for transporting or loading/unloading. Extended Carriage Mount for palletizing also available.

**PW-SOM: Permanent Weld Slide-On Mount**
Single drum models only. Must always be used fork mounted. Good for minimum space working conditions.

**ADJ-SOM: Adjustable Slide-On Mount**
Standard on all Liftomatic attachments unless otherwise specified. Allows units to be used either fork or carriage mounted.

**SF: Stub Forks**
Attaches to any PW-SOM or ADJ-SOM for handling empty pallets using the Liftomatic attachment.

**UE: Upender Cradle**
Allows operators to raise steel drums from horizontal to vertical position, and then to transport them. This option cannot be used in conjunction with the belt cradle features.

**SRJ: Spark Resistant Jaws**
**DCM Models Only**
Composed of a bronze/aluminum alloy, SRJs are used in low-flashpoint, red label areas where flammables are a concern. Stronger and safer than the copper beryllium combinations previously used, SRJs must be used with belt cradle units and are only available on DCM models.

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#### Standard Duty Applications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (lbs/kg)</th>
<th>Weight (lbs/kg)</th>
<th>H x L x W (in)</th>
<th>Drums Handled</th>
<th>Description*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-CM-DCMJ</td>
<td>1000/450</td>
<td>90/40.5</td>
<td>35x15x18</td>
<td>1</td>
<td>Carriage mounted, single drum, belt cradle</td>
</tr>
<tr>
<td>1-EX-CM-DCMJ</td>
<td>1000/450</td>
<td>116/53</td>
<td>35x30x18</td>
<td>1</td>
<td>Extended carriage mounted, single drum, belt cradle</td>
</tr>
<tr>
<td>1-DCMJ-SOM</td>
<td>1000/450</td>
<td>220/99</td>
<td>39x34x33</td>
<td>1</td>
<td>Adjustable slide-on mounting single drum, belt cradle</td>
</tr>
<tr>
<td>2-DCMJ-SOM</td>
<td>2000/900</td>
<td>310/141</td>
<td>39x34x33</td>
<td>1-2</td>
<td>Adjustable slide-on mounting, double drum, belt cradles</td>
</tr>
<tr>
<td>1-DCMJ-PW-SOM</td>
<td>1000/450</td>
<td>155/70</td>
<td>39x32x24</td>
<td>1</td>
<td>Permanent slide-on mounting, single drum, belt cradle</td>
</tr>
</tbody>
</table>

#### Heavy Duty Applications

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (lbs/kg)</th>
<th>Weight (lbs/kg)</th>
<th>H x L x W (in)</th>
<th>Drums Handled</th>
<th>Description*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-CM-DCM-BC</td>
<td>2000/900</td>
<td>115/52</td>
<td>35x15x18</td>
<td>1</td>
<td>Carriage mounted, single drum, belt cradle</td>
</tr>
<tr>
<td>1-EX-CM-DCM-BC</td>
<td>2000/900</td>
<td>215/98</td>
<td>35x31x18</td>
<td>1</td>
<td>Extended carriage mounted, single drum, belt cradle</td>
</tr>
<tr>
<td>1-DCM-BC-ADJ-SOM</td>
<td>2000/900</td>
<td>305/138</td>
<td>39x45x33</td>
<td>1</td>
<td>Adjustable slide-on mounting, single drum, belt cradle</td>
</tr>
<tr>
<td>2-DCM-BC-ADJ-SOM</td>
<td>4000/1800</td>
<td>420/189</td>
<td>39x45x33</td>
<td>1-2</td>
<td>Adjustable slide-on mounting, double drum, belt cradles</td>
</tr>
<tr>
<td>1-DCM-BC-PW-SOM</td>
<td>2000/900</td>
<td>250/113</td>
<td>39x45x24</td>
<td>1</td>
<td>Permanent slide-on mounting, single drum, belt cradle</td>
</tr>
</tbody>
</table>

*Both standard and heavy duty application models feature double clamping mechanism (DCM)