**FEATURES**

**Motor:** 1/4HP or 1/2HP motor available, single unit integrates caster and motor.

**Optional Control Units:** DC Control unit includes 24 VDC battery, charger, battery meter, Control Module with FW/RV and On/Off switch.

AC Control unit includes 120 VAC plug interface, control module with FW/RV, On/Off switch & emergency stop button.

**Speeds:** 2-5 mph depending on payload, wheel size and floor conditions.

**Steering:** Tank steering for easier maneuvering.

**Wheels:** 6” to 12” diameter wheels

**APPLICATIONS**

Excellent for production cart systems, dollies, walls, platforms turntables and other applications where ergonomics are concerns. Just add a control module and a battery and you have a complete powered cart. Can be easily integrated into varying devices, making mobility essentially effortless for the operator.

**Top Plate**

Customized casters are an every day event for Caster Concepts. We have helped customize top plates for our customers to fit an exact top plate size and bolt hole spacing. This includes and not limited to metric sizes and multiple bolt holes in one top plate to standardize with one caster.

**BENEFITS**

Drive Caster® is designed to make moving materials easier. This motor driven caster, is powered by a 1/4hp or 1/2hp electric motor, that can move up to 6,000lbs total weight per caster. Add another drive caster and double the weight your moving.

**OPTIONS**

**Motors:**
- 1/4HP or 1/2HP: 24 VDC
- 1/4HP or 1/2HP: 120 VAC

**Suspension:**
- Shock Absorbing: CasterShoX® Unit

**Accessories:**
- Encoder
- Tank Steering
<table>
<thead>
<tr>
<th>Diameter</th>
<th>VAC</th>
<th>VDC</th>
<th>Horsepower</th>
<th>Speed</th>
<th>Load Capacity</th>
<th>Drive Load Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>120</td>
<td>24</td>
<td>1/4</td>
<td>2-3 mph*</td>
<td>1,000</td>
<td>3,000</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>24</td>
<td>1/4</td>
<td>2-3 mph*</td>
<td>1,000</td>
<td>3,000</td>
</tr>
<tr>
<td>8</td>
<td>120</td>
<td>24</td>
<td>1/2</td>
<td>3-5 mph*</td>
<td>2,000</td>
<td>6,000</td>
</tr>
<tr>
<td>10</td>
<td>120</td>
<td>24</td>
<td>1/2</td>
<td>3-5 mph*</td>
<td>2,000</td>
<td>6,000</td>
</tr>
<tr>
<td>12</td>
<td>120</td>
<td>24</td>
<td>1/2</td>
<td>3-5 mph*</td>
<td>2,000</td>
<td>6,000</td>
</tr>
</tbody>
</table>

* Speeds: Depend on payload, wheel size and floor conditions
All dimensions are in inches. All weights are in pounds.