Pentalift Drive On Ergonomic Bin Tilter

Features and Components:

* Available in 2,000 and 4,000 lb capacity
* 85 degree tilt capabilities
* Platform sizes up to 50" wide
* Lagging brackets on frame
* Pre-wired NEMA 12 motor control
* Pre-wired NEMA 12 push-button control
* Lubricated for life, maintenance free bearings at all pivot points
* Pentalift precision hydraulic cylinder
* Highly visible, detailed safety and operating decals
* Electro-hydraulic power unit, 230,460/3/60 TENV motor as standard. 115/1/60 power unit available

Ease of Product Positioning:

Pentalift’s Drive On Ergonomic Bin Tilter was developed to position parts within easy access, or easy reach of the operator. The primary benefit of this design relates to the ease of positioning the product containers using a common manual pallet truck. The front edge of the tilter platform is beveled to assure a smooth, effortless transfer both on and off the platform surface.
Description:

Loading/unloading the Pentalift Drive On Ergonomic Bin Tilter is accomplished using a common manual pallet truck. Tilting the container increases the operators comfort, safety and productivity as components are placed into (or removed from) the container. Easy access also reduces the potential for damage to the product as it is placed into or removed from the container. Available in either 2,000 or 4,000 lb capacity, the Pentalift Drive On Ergonomic Bin Tilter will increase productivity, efficiency and operator safety at many workstations.

Models:

<table>
<thead>
<tr>
<th>Model No</th>
<th>Power Unit</th>
<th>Tilt Capacity (lb)</th>
<th>Platform Size W x L (in)</th>
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</thead>
<tbody>
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<td></td>
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