Automation is the Clear Choice for Safety and Cost Benefits

The numbers below represent the total annual estimated amount of times an operator will get on or off the forklift in a year dependent upon the number of loads. At a miniscule 25 loads a day, the operator will get on or off the forklift between 13,000 and 26,000 times a year. At least 13,000 times, the operator will be required to stoop for an extended period of time to attach the film to the pallet or cut the film.

<table>
<thead>
<tr>
<th>Loads/Day</th>
<th>(# Times Off + # Times On)</th>
<th>5days x 52weeks</th>
<th>Annual Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>25</td>
<td>1 or 2</td>
<td>X 260</td>
<td>13,000 - 26,000</td>
</tr>
<tr>
<td>50</td>
<td>1 or 2</td>
<td>X 260</td>
<td>26,000 - 52,000</td>
</tr>
<tr>
<td>75</td>
<td>1 or 2</td>
<td>X 260</td>
<td>39,000 - 78,000</td>
</tr>
</tbody>
</table>

Eliminating the need for the operator to get on and off the forklift provides an estimated labor savings of between $4,000 to $13,000 per year. This labor savings can pay for the cost difference between a semi-automatic machine and the fully automatic 3200.

The 3200 can be operated from the forklift using the standard wireless remote.

The HP-3200 is **ALL ELECTRIC**
No air requirement or noisy air compressors

The LP-3200 can be used with forklifts and pallet jacks (requires air)

Built in North America with Brand Name Components
The 3200 has Features & Benefits that Surpass the Competition

- Affordable and simple with more standard features than any other pallet wrapper in this price range.
- A quality machine built with quality components and supported by a local qualified distributor.

We invite you to go online at www.cousinspackaging.com for more information or call your local distributor:
1 888 209 4344
Cousins Packaging Continues to Be the Industry Leader in Advanced Designs

Super Intelligent Controls:
❖ A – B – C wrap program selector with capability to input and store unique wrapping parameters for each program.
❖ Each program can have its own individual settings:
  - different top and bottom wrap counts
  - different settings for a variety of load types

Chain and Sprocket Drive (no belts or pulleys):

Turntables driven by chain and sprocket:
❖ are more forgiving over a longer period of time compared to belt/pulley drives
❖ cannot be cut by sharp objects
❖ are more adaptable to severe environment conditions
❖ are easier to maintain and kept aligned properly
❖ chain and sprockets are readily available locally at a fair price

HP (High Profile) Chain Driven Turntable Features:
❖ ANSI # 50 direct chain drive c/w chain tensioner
❖ 4 point caster support system
❖ No steel on steel contact

LP (Low Profile) Chain Driven Turntable Features:
❖ ANSI # 50 direct chain drive c/w chain tensioner
❖ maintenance free - 42 roller bearing support system
❖ no steel on steel contact

Load Capacity:
❖ Maximum load weight: 4,500# dynamic – 10,000# static
❖ Maximum load size: HP = 50” W x 50” L (71” max. load diagonal) x 80” H (plus up to 4” top overlap)
  LP = 48” W x 48” L (68” max. load diagonal) x 80” H (plus up to 4” top overlap)
❖ Minimum load size: Both LP and HP = 30” W x 30” L x 24” H

Creative Engineering:
❖ All motors, gearboxes and cables are totally enclosed and protected
❖ All AC motors
❖ Cousins Packaging uses the best available quality components
❖ We focus on using non-proprietary parts where feasible so they are readily available locally

Dependable Machines:
Backed by a strong 3/5 year warranty that includes LIFETIME on the blue powered prestretch rollers

For more information contact:
1 888 209 4344   www.cousinspackaging.com