HPI-72C Pinless or Pinfed Cutter

Driving reduced paper costs and high page count productivity with the world’s most flexible high speed cutter

Pitney Bowes HPI-72C is the only high speed cutter that delivers a new performance edge with increased throughput, productivity and mail piece integrity for high page count applications. Its new capability to run pinless paper—in addition to its current pinfed option—make it the most flexible cutter in the world.

The HPI-72C is servo powered to process flat or folded mail up to 72,000 sheets per hour. Its patented true double cut technology processes odd-page count accumulations without the throughput degradation typically associated with high page count applications.

Intelligence for Mail Piece Integrity

The HPI-72C is integrated with Pitney Bowes Direct Connect control system for high integrity. It can scan virtually any code on any location of the page. Scanners or cameras can be switched from top-scanning to bottom-scanning depending on the print orientation. Additionally, the input scans the very first page on a web. This eliminates manual processes associated with loading new jobs and further enhances mail piece integrity.

HPI-72C Lets You:

> Process more high page count applications with faster throughput up to 72,000 sheets per hour
> Increase application flexibility by running both pinfed and pinless on one input
> Process roll-fed or fan-fold material at full speed
> Increase operator productivity with a load-and-go design
> Maximize uptime with servo motors that deliver consistent high speed and increase cycle time between preventative maintenance
> Achieve SLAs faster to grow customer satisfaction and retention rates
> Expand revenue opportunities with greater volume flexibility and high speed processing
> Lower your cost per mail piece

More Savings, Less Paper – Pinless Innovations

Cost and Material Savings with Pinless

Eliminate up to 1" of paper on rolls and continuous forms to achieve substantial savings

> Reduce paper tonage expenses up to 10 percent
> Reduce waste management costs – Less collection expense

Productivity Gains with Pinless

> No speed degradation with pinless – Up to 72,000 sheets per hour
> Eliminate reliance on tractor-fed paper – Less parts, faster setup and increased productivity
> Streamline workflow around the inserter – No trim collection hardware required
> Drive operational cost improvements – Eliminate repetitious emptying of trim system and no paper dust
> Load and go set up – Built in pinless paper cutter lets operators cut and load
HPI-72C Pinless or Pinfed Cutter

Gain Operational Savings with Higher Integrity

> Reduce costs and resources with an automated reprint process
> Ensure accuracy and integrity with fast reconciliation for each job
> Process high integrity mail pieces, quickly with input intelligence to divert “too large” collations and scan errors without interruption
> Integrate additional ADF software suites, to reprocess physical and digital documents faster

Pitney Bowes offers an optional Web Cart for the HPI-72C. It enables high-speed paper flow without breaking the web for improved operator productivity and reduced spoilage.

Choose the High Productivity Input that Meets Your Business Needs:

<table>
<thead>
<tr>
<th>Specifications</th>
<th>HPI-50C</th>
<th>HPI-72C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processing Speed</td>
<td>Up to 50,000 sheets per hour</td>
<td>Up to 72,000 sheets per hour</td>
</tr>
<tr>
<td>Feeding Technology</td>
<td>Guillotine Cutter</td>
<td>Guillotine Cutter</td>
</tr>
<tr>
<td>Paper Length</td>
<td>8.5” - 14”</td>
<td>8.5” - 14”</td>
</tr>
<tr>
<td>Paper Width</td>
<td>7” – 8.5”</td>
<td>7” – 8.5”</td>
</tr>
<tr>
<td>Paper Orientation</td>
<td>• Portrait, 2-Up and 1-Up</td>
<td>• Portrait, 2-Up and 1-Up</td>
</tr>
<tr>
<td></td>
<td>• Flats, 2-Up and 1-Up</td>
<td>• Flats, 2-Up and 1-Up</td>
</tr>
<tr>
<td>Printer Source</td>
<td>Continuous Printer</td>
<td>Continuous Printer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Scanning</th>
<th>HPI-50C</th>
<th>HPI-72C</th>
</tr>
</thead>
<tbody>
<tr>
<td>OMR</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Barcode</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>2DBCRR</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OCR, Camera</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The HPI-72C is a "Green" system. The input is RoHS compliant. It is free of hazardous substances and equipped for immediate disposal without any negative impact on the environment.

Pitney Bowes is a leader in end-to-end integrated mail and document solutions. Our leading-edge hardware, software and services can help you grow revenue, cut costs and strengthen customer loyalty, to drive your long-term profitability.

Pitney Bowes and the corporate design are registered trademarks and Engineering the flow of communication is a trademark of Pitney Bowes Inc. All other products referenced in this material may be trademarks or registered trademarks of their respective companies.

* Compared to inputs processing at speeds of 50,000 pieces per hour.