Utilizing HP’s thermal inkjet technology (TIJ), the PackJet line of industrial printers offers ready to run, high resolution, variable data digital printing systems designed for high performance, low maintenance and cost effectiveness.

**PackJet X1**
*All-in-one print solution*
A simple, yet incredibly powerful way to print barcodes, serial numbers, expiration dates, etc. on a variety of products.
- ½” print height
- 7” touch screen interface
- Link up to 4 print heads

**PackJet X2**
*Designed for case coding*
The integrated heads are enclosed in an industrialized stainless steel casing for maximum protection.
- 2” print height
- 15” screen and keyboard interface
- Bulk ink system compatible

**PackJet X3**
*A smarter alternative to bulky print systems*
Simple to integrate into existing packaging lines. Industry standard mounting configurations designed for space savings.
- Up to 2” print height
- 7” touch screen interface
- Modular components for custom applications
The PackJet Line

PackJet heads are manufactured from an aluminum casing with an all metal design for maximum durability. The X2 heads are enclosed in an industrialized stainless steel casing for maximum protection.

Using our proven and highly reliable print solutions based on HP technology, the PackJet is the ideal product for serialization, barcodes, and text.

- No mess, no maintenance
- Rugged industrial design
- Variable and fixed data capability
- SQL Database connectivity
- Simple ASCII interface
- Offline job creation

Advanced Design and Management Software

The management software runs on the user interface and provides printer configuration, control, and monitoring. The interface allows the user to monitor a wide variety of operating conditions, including job types, counts, and ink usage, all in real-time.

The template creation software separates template creation and control from day to day printing processes. Operating on any computer running Windows, it permits the creation of print templates that can be exported into the user interface via an ethernet connection or by using a USB thumb drive.

<table>
<thead>
<tr>
<th>Print Resolution</th>
<th>600 dpi x 300 dpi</th>
<th>300 dpi x 300 dpi</th>
<th>250 feet per minute</th>
<th>500 feet per minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print Density</td>
<td>User configurable</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Barcode Capability</th>
<th>Static:</th>
<th>87 Types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dynamic:</td>
<td>9 Types</td>
</tr>
</tbody>
</table>

Other Printable Items
- Lot Codes
- Date/Expiry Date
- Shift Codes
- Foreign Languages
- Bitmaps/Logos
- Fixed Text
- User Inserts
- Counter and Batch Numbers

Kirk-Rudy provides a Lifetime Warranty for its managed print products. Should the product fail to be in good working order for the product’s entire life cycle, Kirk-Rudy will repair or replace this at no charge.