BRINGING EFFICIENCY AND ACCURACY TO THE POUCH VERIFICATION PROCESS

- Small footprint
- 3 processing speed models
  - Inspect 24 – 2,400 pouches/hr.
  - Inspect 36 – 3,600 pouches/hr.
  - Inspect 54 – 5,400 pouches/hr.
- Inspect 24 and 36 are upgradable to faster speeds as your volume dictates
- Multiple spectrum analysis camera
- “On the fly” reference imaging streamlines database maintenance
- Corrector station facilitates correction and documentation of pouches requiring correction
- Manager application provides easy retrieval of images and quick reporting of production statistics

ELECTRONIC INSPECTION

Images are analyzed using a self-maintained database to inspect 12 characteristics of meds in each pouch:

- Surface
- Distance to Center
- Length
- Width
- Contour
- Roundness
- Color (R,G,B)
- Color: Standard Deviation (R,G,B)

Color indicators on viewing screen provide visual sorting of pouches to enhance workflow:

- Dark Green = Correct
- Yellow = Suspect
- Light Green = Checked, Correct
- Red = Checked, Incorrect
- Blue = Current Pouch Selected for Inspection

*Color bar printing cannot be electronically validated by InspectRx
**FUNCTION**

<table>
<thead>
<tr>
<th>SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
</tr>
<tr>
<td>75″W × 26″D × 57″H; 112″W × 26″D × 57″H (including Collector)</td>
</tr>
<tr>
<td>Weight</td>
</tr>
<tr>
<td>374 lbs.; 814 lbs. (including Collector)</td>
</tr>
<tr>
<td>Speed</td>
</tr>
<tr>
<td>Inspect 24 – 2,400 pouches/hr.</td>
</tr>
<tr>
<td>Inspect 36 – 3,600 pouches/hr.</td>
</tr>
<tr>
<td>Inspect 54 – 5,400 pouches/hr.</td>
</tr>
<tr>
<td>Power Source</td>
</tr>
<tr>
<td>110V, 60Hz. 12 Amp &amp; Ground</td>
</tr>
</tbody>
</table>

**ENHANCE YOUR WORKFLOW**

- Collector™ unit works with InspectRx to separate pouches by patient, drug, or med cabinet
- Cuts, rolls, and secures pouches, dropping into tote for delivery
- Dimensions: 37″W × 26″D × 49″H
- Net Weight: 440 lbs.
- Power Source: 110V, 60Hz. 12 Amp & Ground

**COMPLEMENT YOUR PROCESS**

- BullsEye® Tablet Splitter
- Automatic Spooler for ATP® 2 Series
- ATP® 2 Series