MFT 150pa - Print and Apply
One Piece 12" Unwind/Rewind Print and Apply Label Applicator

Features

- The MFT 150pa is a small compact print and apply labeler that is designed to fit in tight areas of production lines. Use as a stand-alone unit or integrate with other machines. The 150pa handles up to 150 mm (6.00" wide) size labels.
- Easy to use print and apply engines with backlit displays. Multifeeder supports over 18 print engine option upgrades for other systems while allowing existing program formats to be used.
- Industry standard print engine bolt pattern
- Full function high resolution PLC touchscreen with onboard I/O configurations.
- Easy quick label pad changeover, no tools necessary.

Industries:
- Pharmaceutical
- Food
- Cosmetics
- Packaging
- Financial
- Robotics
- Printing

Common equipment that the 150 Print and Apply can be integrated into:
- Existing equipment
- Conveyors
- Turn key solutions

Applications
- Print and adhere labels to packaging, cartons, folders and more.
Technical Data:
MFT 150pa - Print and Apply Applicator

<table>
<thead>
<tr>
<th>Equipment Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Height</td>
</tr>
<tr>
<td>Typical Length</td>
</tr>
<tr>
<td>Typical Width</td>
</tr>
<tr>
<td>Maximum Speed</td>
</tr>
<tr>
<td>Power Requirements</td>
</tr>
<tr>
<td>Operating Temp.</td>
</tr>
<tr>
<td>Weight Ranges</td>
</tr>
</tbody>
</table>

* Product length dependent
** Application dependent on print engine capabilities and label size

*All Multifeeder Technology® equipment can be designed to meet your specific production requirements. Please contact one of our experienced Application Engineers to discuss many solution options available to you.

Standard Dimensional Drawing

Multifeeder Technology provides high performance friction feeding and labeling solutions throughout the world. With state-of-the-art control technology and robust mechanics, our products feed more quickly and accurately to provide customers with a greater value of return. All feeders, labelers and accessories can easily be integrated with other machines to provide a total system solution for any application.