BAG MAKING SERIES

FSC-303-1
Economical Center Folding Zipper Bag Making Machine

- Designed for producing single lane of zipper bag, quick changeover, minimum waste. It’s the best solution for short run order.
- Equipped simplified unwind folding device, can be upgraded to horizontal unwind.
- The AC motor driven unwind with dancing roller unit for auto-speed varied and assures that the most stable web feeding even under high speed operation.
- Equipped zipper feeding, sealing and cooling device, with HCI zipper guiding and cooling plate to improve the stability of the sealing position of zipper and the cooling circulation system can prevent the zipper pouch been overheated.

Three-step sealer design: 2 upper and lower sealing sections, 1 upper sealing section and 1 water cooling section, producing an airtight seal. Especially for poly bags which thick and hard to seal.

- Bottom sealer auto ascending device which can prevent the material been overheated or broken when machine stopped.
- Equipped with notch puncher and hanging slot puncher each one set.
- Microcomputer control system: Auto counting, accumulative recording, auto-stop function for photocell ineffective, skip-seal, etc.

FK/FSC-350
Economical Center Sealing Bag/Three Side Seal Bag Making Machine

- Designed for producing light duty pouches, by its simplified structure and shortest web path, most suitable for thin laminated film, co-extrusion film or heat-sealable BOPP material.
- With different options can produce various type of bags such as center-sealed bag, center-sealed with gusset bag, four-side-sealed bag, two-side-sealed bag, three-side-sealed bags.
- Horizontal unwind stand and 3” swing-out type air shaft with web guiding device (option).

- Equipped with gusset and forming device, each one set of center sealing, bottom sealing and cooling section, quick changeover.
- Bottom sealer auto ascending device which can prevent the material been overheated or broken when machine stopped.
- With the use of optional folding by unwind gusseting device or a second add on unwind stand, three side seal bags can be easily produced, diversifying your production capabilities.
- Microcomputer control system with touch screen for operation parameter input including auto counting, accumulative recording, auto-stop function for photocell ineffective, skip-seal, etc.

### Specifications

<table>
<thead>
<tr>
<th></th>
<th>FSC-303-1</th>
<th>FK/FSC-350</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material width (mm)</td>
<td>160-500</td>
<td>60-720</td>
</tr>
<tr>
<td>Mechanical speed (bags/min)</td>
<td>30-130</td>
<td>30-130</td>
</tr>
<tr>
<td>Material diameter (mm)</td>
<td>500</td>
<td>450</td>
</tr>
<tr>
<td>Bag length (mm)</td>
<td>50-250</td>
<td>50-400</td>
</tr>
<tr>
<td>Bag width (mm)</td>
<td>80-250</td>
<td>30-350</td>
</tr>
</tbody>
</table>

Economical Center Folding Zipper Bag Making Machine

Economical Center Sealing Bag/Three Side Seal Bag Making Machine

More Information

www.hci.cc