

Item No.	Technical Features
1	<p><b>HA-Inbag Linepack 200 PaperBag TopFlat</b></p> <p><b>Structure Feature:</b></p> <ul style="list-style-type: none"> <li>* The machine runs straight flow design makes accessibility of parts;</li> <li>* It allows the operator to see the entire filling process from the front of the machine during the running. Meantime, It is easy to clean and simply open the front clear transparent doors of the machine and access all bag filling areas;</li> <li>* It takes a few minutes to do the Clean with only one person;</li> <li>* Another feature is all the mechanics are located the back of the machine and the bag filling assembly is in the front. So Product will be never touched heavy duty, mechanics as they are separated. The most important is the safety protection for the operator; The machine are full protector which is kept the operator being out of the moving component during the machine running;</li> </ul> <p>Working Range:</p> <p>Bag Width: <b><u>80mm ≤ Width ≤ 160 mm;</u></b></p> <p>Bag Length: <b><u>160mm ≤ Length ≤ 400 mm;</u></b></p> <p>Side Gusset : <b><u>50mm ≤ Width ≤ 100 mm;</u></b></p> <p>Bag size: <b><u>180mm Width X 320mm Length;</u></b></p> <p>Bag shape: <b><u>Side Gusset bag with Folded flat Bottom;</u></b></p> <p>Max Speed: <b><u>25 BPM</u></b></p> <p>Power: 240V/50HZ 3Phase 10 Amps</p> <p>Air: 6Kg/cm2, 0.14CBM per min;</p> <p>Electronic:</p> <p>Mitsubishi PLC</p> <p>Omron PID Temperature Controller;</p> <p>Winview 10 inches from Taiwan;</p> <p>Servo Motor Drive;</p> <p>Pneumatic:</p> <p>Pneumatic component Festo;</p> <p>Piab Vacuum Generator From Sweden;</p> <p>Technical Feature:</p> <ul style="list-style-type: none"> <li>*No bag No dump;</li> <li>*Easy Adjustable;</li> <li>*Low Operating &amp; Maintenance cost;</li> <li>*Multi Bag Format;</li> <li>*InterLock, CE/UL Certificate + Safety Relay;</li> </ul>



**\*Safety Feature**

**Safety Feature:**

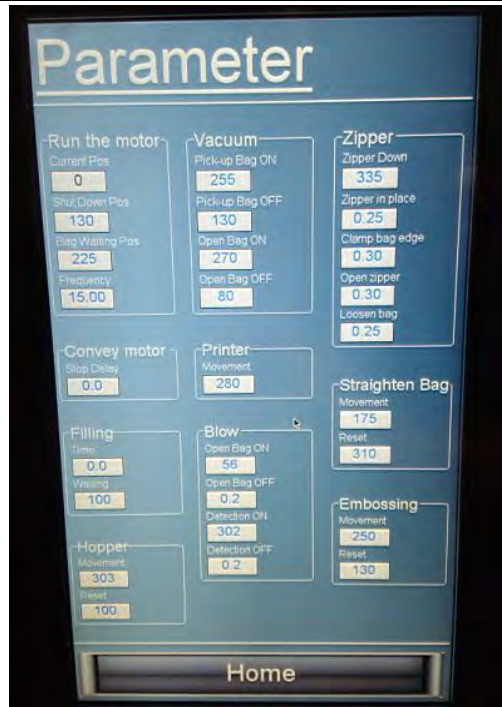
- \* Interlock & Safety Relay;
- Interlock;



**Omron Safety Relay;**



**\* 10Inches Control Panel**






**\* Mitsubishi Programmable Logic Controller**



**Festo Cylinder From Germany**



<b>Working Procedure</b>	
<b>0.1</b>	<b>Pouches Pickup</b>
<b>0.2</b>	<b>Open and Fill</b> 
<b>0.3</b>	<b>Product Settle</b>
<b>0.4</b>	<b>Close Square mouth opening of Side Gusset bag</b> 
<b>0.5</b>	<b>Eject the air inside of the bag by Roller</b> 
<b>0.6</b>	<b>Fold the top by one time;</b>
<b>0.7</b>	<b>Output the TopFlat;</b> 