



# VEGA 356-CP

**Servo Driven Centre Fin Seal / Lap Seal Pouch Maker**



**VALUE FOR TRUST**



# VEGA 356-CP

## Servo Driven Centre Fin Seal / Lap Seal Pouch Maker

Bang on target - every time, to serve demands of your customers for pre-formed pouches. Vega 356-CP is a servo driven pouch maker to convert laminates of POLYESTER, ALU. FOIL, PAPER, BOPP from 30 to 125 microns into centre fin seal pouches. We also offer facility to make Lap Seal (face to back) Pouches from CPP / BOPP films. Three side seal can be added as an option to the machine, making it more versatile. It is the most value for money pouch maker in the world today.

Specifications :		
Film Index	AC Brushless Servo Motor	
Type of Polymers	Laminates of Polyester / CPP / BOPP	
Thickness of the Film (microns)	<b>Maximum</b>	<b>Minimum</b>
	125	30
Processing Data	<b>Maximum</b>	<b>Minimum</b>
	750	110
Web Width (Lay-Flat Sheet width) (mm)	500	100*
Draw Length (mm)	Depends on Unwinder selection (wide range of Unwind options available)	
Film Roll Diameter	Depends on Unwinder selection (wide range of Unwind options available)	
Maximum Speed** (Cycles / Minute)		
	• Center Fin Seal / Lap Seal Pouches	180
	• Three Side Seal Pouches (Optional)	150
Electrical Power	AC 3 Phase 220/240/380/415/480 ± 6% Volt, 50/60 Hz	
Total Connected Load (KW)	12	
Air Consumption @ NTP (Ltr./ Minute)	850	
Foot Print (L x W x H) (mm)	Basic Machine (Centre Seal)	Basic Machine+TSP+FFD+Unwinder
	Indicative only 6400 x 1800 x 2000	9400 x 3000 x 2000
Machine Weight	~ 2.5 MT	

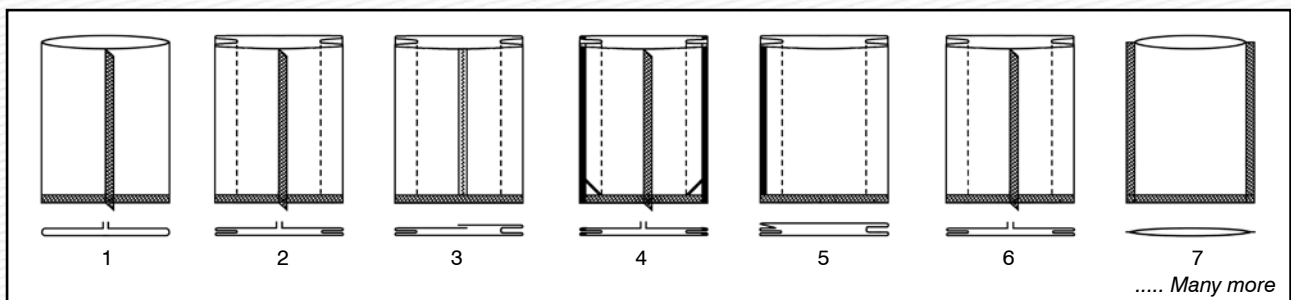
Above Specifications are for Basic Machine only.

\* Smaller draw length available on request.

\*\* Actual Output depends on the type of Bag, Material, Thickness, Width and Draw length.

## Attachments :

- |  |  |   |
|--|--|---|
| <input type="checkbox"/> Wide Range of Unwinders           | <input type="checkbox"/> Gusset Edge Sealers (Quad Seal) | <input type="checkbox"/> Round Hole Punch               |
| <input type="checkbox"/> Lap Seal Attachment               | <input type="checkbox"/> Air Shafts and Safety Chucks    | <input type="checkbox"/> Hanger (Euro Hole) Punch       |
| <input type="checkbox"/> Three-side Seal Attachment with : | <input type="checkbox"/> Film Reel Exhaust Sensor        | <input type="checkbox"/> "V" Notch Punch                |
| • Unwinder   | <input type="checkbox"/> Edge Guide                      | <input type="checkbox"/> Tear Slit Punch                |
| • Film Folding Device                                      | <input type="checkbox"/> Progressive Side Gusset         | <input type="checkbox"/> Perforation                    |
| • Centre Slitter   | <input type="checkbox"/> Cross-seal Attachment           | <input type="checkbox"/> Vertical Film Folding Device   |
| • Edge-Trimming  | <input type="checkbox"/> Offset Fin / Lap Seal           | <input type="checkbox"/> Customer's Special Requirement |



Photographs may show attachments or accessories, which may not be part of the standard scope of supply.

The company reserves the right to modify, alter, change or substitute any feature & specifications which are subject to change without notice.

**India Office & Works :**  
**MAMATA MACHINERY**  
 VALUE FOR TRUST

Survey No. 423/P, Sarkhej - Bavla Highway, Moraiya,  
 Tal.: Sanand, Dist.:Ahmedabad - 382 213, INDIA.  
 Phone:+91 2717 300700 • E-mail : sales@mamata.com  
 Website: www.mamata.com



**USA Office :**  
**MAMATA ENTERPRISES, INC.**

2275, Cornell Ave., Montgomery, IL-60538, USA.  
 Phone : +1 630 801 2320 • Fax : +1 630 801 2322  
 E-mail : info@mamatausa.com  
 Website : www.mamatausa.com