

SOLID AW



Machine Packaging Capabilities: Potato Chips, Snacks, Rice, Macaroni, Beans, Pasta, Dry Fruits, Pasta, Vermicelli, Candies & Confectionery products as well as all kinds of lightweight products.

Technical Specifications		
Output Quantity	50 g – 2000 g	
Output	20-55 bags/min	•
Filler Accuracy	± 5 gm	
Pack / Quantity Range:		7
Min. Bag size (W x L) approx.	120 mm x 150 mm	•
Max. Bag size (W x L) approx.	355 mm x 500 mm	
Packaging Material	Co-extruded 3 or 5 Layer PE Based or	٦.
	Laminated, Metalize, Aluminum Foil 60 to	
	140 microns	
Film Reel	Core dia 76 mm & Reel diameter 300 mm	
	max	•
Electrical Requirement		
Input Supply	380 V AC, 50 Hz, 3 ph + N + G	•
Connected Load	5.5 KVA	1
Peak Power Rating	5 KW	

Salient Features

- Special linear weigher control with load cell & stepper motors
- Operator friendly PLC controller with a user friendly GUI
- Pouch style options Center seal pouch with increased panel area
- Advanced Constant Heat sealing
 System
- Specially designed film roll unwinding mechanism for smooth bag pulling
- Operation with brake system.
- Independent drives for sealing ,Feeding & film feed operations for optimum performance
- Less floor space requirement for machine installation.
- Equipped with variable speed drive for flexibility to offer adjustable output for the
- machine
- Bag Unwinding by Lanatex belt drive through servo motors and control cards
- Flexible vertical seal jaw positioning to offer range of variable pack with offering
- quick change-over facility
- Suitable for different range of packaging film i.e PE film with or with out Laminate
- Special safety card to control current for protection electrical / electronics equipment
- Adjustable bag length by PLC controlled via servo motors and control cards
- Linear weighing system for accurate dosing.
- Independent temperature controller for both seal
- Jaw's security devise to protect the operator of machine
- Electric Panel IP-54 Protection Standard.

Prepac Engineering Industries (Pvt) Ltd.

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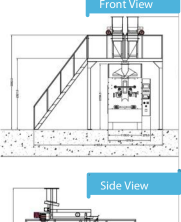


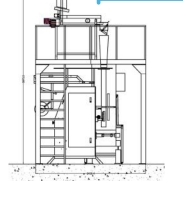
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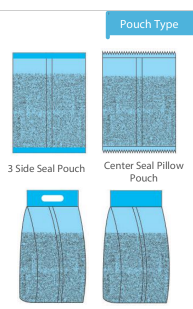
Air Requirement	
Air Pressure	6 bar constant dry air
Air consumption	800ltr/min
Machine Dimensions along with	1110 mm x 1700 mm 2400 mm
conveyor	(1300 mm x 1956 mm x 3350 mm) for 5kg
(W x D x H) approx.	
Weight	600 kgs (Net)

Optional Accessories

- Customized pack Size
- Photomark Registration Unit for Panel Printed Films
- Automatic Pouch Counting System
- Inert Gas Flushing System
- Product discharge conveyor
- Date Coding System
- Extra Pneumatic Magzine Shaft
- Optional Film End Sensor
- UV sterilization of packaging film
- Special impulse sealing jaw
- Bucket elevator
- Platform
- English Folding System
- Extra Conformer for different sizes
- Air release system
- Linear weigher







Gusset Pouch with and without Handle

DISCLAIMER: The information on this flyer is accurate to the best of Prepac's knowledge. All our machines can be customized as per customers' requirements and specifications. Machine cost may vary depending on the scope of customization required. The end-user must determine the suitability of the material for a particular application.

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