



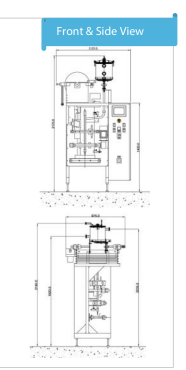
Machine Packaging Capabilities: Glue, Milk, Edible Oil, Butter Oil, Shampoo, Pasteurized Fruit Pulp, Mango Pulp, Fresh Cream, Cheese, Yogurt, Water, Ketchup, Mayonnaise, Lubrication Oil, as well as all kind of semi-viscous & liquid product

Mini-Pup

Salient Features

- Operator friendly PLC controlled with user friendly graphical user interface GUI
- Pouch style options Three side seal pouch with increased panel area
- Advanced linearly adjustable impulse sealing system
- Specially designed film roll unwinding mechanism for smooth bag pulling
- Operation
- Independent operation for sealing & film feed operations for optimum performance
- Bag unwinding by rubber rollers coupled with special brake geared motor.
- Full Electro Pneumatic Machine
- Enclosed Front / Back cabinet
- Ideal for liquid & semi viscous product
- Bag length adjusted by PLC
- Special protection of electrical/electronics equipment
- Complete SS Structure

Technical Specifications	
Output Quantity	250 ml – 500 ml or 500 ml – 1000 ml
Output	700 - 900 packs / hr. for liquid or 500-600
	packs/hr. for viscous liquids
Filler Accuracy	± 5 ml
Pack / Quantity Range:	
Min. Bag size (W x L) approx.	110 mm x 170 mm
Max. Bag size (W x L) approx.	180 mm x 260 mm
Packaging Material	Co-extruded 3 or 5 Layer PE Based 100 to
	140 microns
Film Reel	Core dia 76 mm & Reel diameter 300 mm
	max
Electrical Requirement	
Input Supply	380 V AC, 60 Hz, 3 ph + N + G
	OR 220/240/480V 50 Hz
Connected Load	6.5 KVA
Peak Power Rating	6 KW
Cooling Water	
Flow Rate	150 ltr/hr
Temperature Range	6° to 10°C maintained



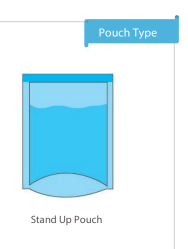
Prepac Engineering Industries (Pvt) Ltd. 18 km Ferozepur Road, Plot # 20. Atari Industrial Estate. Lahore, Pakistan



Mini-Pup

Minimum Pressure	2 bar
Air Requirement (Optional)	
Air Pressure	6 bar constant dry air
Air Comsumption	800 ltr / min
Machine Dimensions(W x D x H)	870 mm x 915 mm x 1800 mm
approx.	
Weight	350 kgs (Net)

Data Coding Device:



Add-on Part



Our machines can be equipped with different types of date coding devices such as ink jet printers, thermal date coding devices etc. The date coding device is used to print precise, easyto-read and indelible date codes and batch codes that are not only critical for many industries but are also mandatory by many Governments around the world. These devices have the ability

to print use-by dates, best-before dates and batch codes.

Optional Accessories

- Customized pack Size
- Water Chiller
- Automatic Pouch Counting System
- Inert Gas Flushing System
- Product discharge conveyor
- Positive Displacement Pump
- Date Coding System
- Extra Magzine Shaft
- UV sterilization of packaging film
- C.I.P Nozzle for Milk Packing
- End of film roll facility with parking mode interlock
- Balance tank

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.