

ISO 9001:2008
ISO 22000:2005

 **NICHROME**



FILPACK POWER SAVER

Plain Milk | Flavored Milk | Lassi | Juice Drinks | Water



Salient Features

- Equipped with operator friendly advanced electronic controller.
- Consistent fill accuracy due to use of separate machine balance tanks for each track.
- High fatigue tolerance clutch brake combination unit for bag pulling mechanism for both the tracks.
- UV sterilization of packaging film.
- Impulse seal system using solid state thyristorised controls.
- Suitable for co-extruded virgin films.
- Air consumption halved compared to conventional electro-pneumatic machines.
- Enclosed SS cabinet construction

Technical Specifications

Pack / Quantity Range	100 ml to 1000 ml
Bagger Speed (max. upto)	5000 pouches / hr
Pack Size Range	
Min. Pouch Size (W x L) approx.	150 mm x 70 mm
Max. Pouch Size (W x L) approx.	150 mm x 250 mm
Electrical Supply	Three or Single Phase connection
Packaging Material	Virgin e.g. Polythelene. Optional model for laminate available
Cooling Water	
Flow rate	120 liters / hr
Compressed Air	@ 28 meter ³ / hr @ 6 bar
Suggested Operating Height	3600 mm
Machine Dimensions (W x D x H) approx.	1545 mm x 690 mm x 3300 mm

Pouch Width	Qty Range
100 mm	30 to 300 ml
150 mm	100 to 1100 ml



Optional Accessories

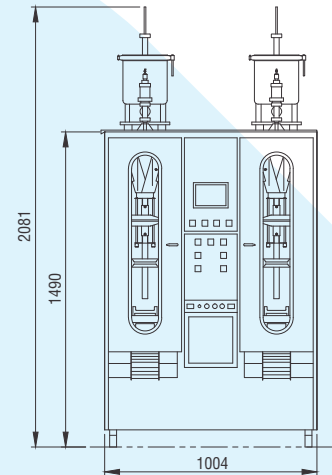
- Date Batch Coder
- Embossing attachment on vertical seal.
- Tamper evident solution available.
- Tray and stand
- Batch counter
- Automatic Pouch counting and crating system
- Automatic CIP system

Pouch Style

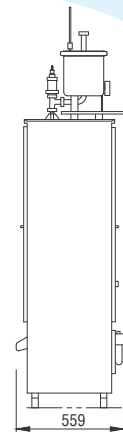


Center Seal Pillow Pouch

Front view



Side view



* All the dimensions are indicative



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Continuous up-gradation is our policy. The machine photographs and specifications are subject to change.
The specifications, performance parameters are product dependent & are subject to change due to our policy of continuous innovations.