



## Multilane Sachet Packaging Machine

### Vegapack 300-S



- Free Flow Powders like Sugar, Energy Drink Powder, Pharmaceutical Powder, Pesticides etc.
- Liquids like Shampoo, Edible Oil, Tomato Puree, Cough Syrup, Sugar Syrup etc.

#### SPECIFICATIONS

	Minimum	Maximum
Sachet Width (mm)	40	100
Sachet Length (mm)	50	150
Volume Per Sachet (ml.)	1	40
Capacity Cycles / min./ track	-	100*
Max Output Sachets for 6 Tracks*	-	600
Reel Diameter (mm)	-	600
Reel Width (mm)	-	600
Electrical Power	AC 3 Phase 415 Volt, 50 Hz	
Machine Weight (Approx.) (Kgs.)	1200	
Foot Print (L x W x H) (mm)	2400 x 1900 x 2600	

\* Depends upon film, product to be filled and product dosing system.

## Vertical Form Fill Seal Machine

### VFC-230



#### SPECIFICATIONS

Processing Data	Minimum	Maximum
Pouch Width (mm)	70	230*
Draw Length (mm)	50	300
Web Width (mm) (Lay-Flat Sheet Width)	160	480
Off-wind Reel Diameter (mm)	-	450
Thickness of the Films (Microns)	50	100
Pouch Types	FIN SEAL OR LAP SEAL***	
FILM INDEX	CONTINUOUS	
Types of Films	PET + MET PET + PE, PET + PE Mono material films of PP & PE#	
Maximum Mechanical Speed** (Cycles/Minute)	200	
Power Supply**	AC, 3 Phase, 415 ± 6% Volt, 50 Hz	
Connected Load (Basic Machine)	11.0 kW	
Machine Weight (Approx.)	950 kg	
Machine Dimensions (mm)	1900 x 1300 x 2200	

\* Speed depends of type of film, type of Material to fill

\*\* Depending on Types of Bag, Material, Thickness, Width & Draw-length

\*\*\* LAP SEAL is a factory fitted type attachments.

# Please consults us for eco-friendly packaging solutions.

## Special Power Supply Condition on request.

#### AC Servo Motor

- Off-Wind • Table Up/Down
- Vacuum Belt (Puller) LH/RH • Cross Sealing

#### Brushless DC Motor

- Edge Guide

#### Attachments

- Barcode Printer • Conveyor