



Technical Specifications

M/C Mechanism	Intermittent
Station	28 Stations
Rated Speed	80-85 cartons /min. (depends upon product and pack size)
Power Consumption	10 KW (depending upon equipment configuration)
Electric Supply	3 Phase, 415V, 50Hz
Main Motor	5 HP, 415V, 3 Phases 1440 RPM
Weight	3000 Kg.
Packing Limit	15 gms-200gms (Depends on Product Density)
Temp. Controller	PID based
Machine Colour	Shell Grey
Product to be Packed	Any type of Non- free flow powder
Coding Unit	Embossing station provided (digits not included) or Laser Printer Option
Packing Material	Duplex carton with heat sealable liner attached inside
Floor Space	4500 x 2600mm
Filling Unit	Servo Auger, Cup Filler, as per customer Requirement
Magazine Unit	Double Feeding Unit
Gluing	Cold Gluing & Hot Gluing (System optional)
Carton Size	L : Min. 60mm / Max. 200mm W : Min. 22mm/ Max. 108mm L+W : Min. 94mm/ Max. 285mm H : Min. 83mm/ Max. 250mm

Distinct Features

- V- 90 is an User friendly heavy productivity Machine
- It is an intermittent machine and can be used for packing a wide range of products such as Coffee, Tea, Spices Glucose Powder and other Dry Products
- Complete Machine is Mechanical Operated Machine Easy maintenance
- All Contact Parts are of Stainless Steel
- Filling range 15gm to 200gm
- Easy Change Parts
- Lo- Variation & Min Scrap rate















