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Product Name :

Semi Automatic Carton Taping Machine

Product Code: KGLOB10251027



## **Description:**

Semi Automatic Carton Taping Machine

## **Technical Specification:**

Phase Singhal Phase

Voltage 220 v

Material to be Packed Plastic

Functions Motorized

Power 220

Machine Type Semi-Automatic

Automatic Grade Semi-Automatic

Driven Type Electric

Carton Dimensions 600 x 500

Capacity Veriable

Material M.S. Body

Dimension 8 feet x 24 inch x 5 feet

Power Supply 220 V

Conveyor Speed Veriable

Condition New

Color Blue

Machine Speed Veriable

Warranty one years

Machine Capacity Variable
Power Consumption 7 to 8 kw
Usage/Application Shrink Machine

Our technologically advanced **Semi Automatic Carton Taping Machine** are specifically designed for packaging of cartons. The thin walled or water proofing covering provided on the cartons acts as an additional reinforcement. It increases the strength of the cartons and enables them to sustain rough handling. Channel sets, filter assembly, fabricated body and rollers are some of the parts of the carton packaging machine. The adhesive tapes and films used for the sealing purpose are easily adjustable and impart secure sealing from both top and bottom of the carton. Depending on the size of the carton to be sealed its height can be adjusted for efficient performance. Carton sealing machine is used to seal cartons in industries such as home appliance, textile, food, general merchandise and many more

- Speed up to 6 8 bags per min.
- Manual feeding of bag/carton on the feeder conveyor
- Power 15 18 Kw, 3 phase. (Connected).
- Running 8 10 Kw.
- PLC controlled system
- Geared motor driven pre-pulling system for both packing rolls
- Heavy duty structure
- Shrink Tunnel Window Size (18" x 18") With Roller Conveyor.
- Sensor Based Technology for sealing purpose.
- Special pneumatically driven side sealing system, two sealers to provide both side sealing to make it all around seal
- Digital Temperature Controller PID type
- Belt Conveyor for Product Moving.
- Automatically Transfer of beg/carton after sealing into the tunnel
- Special double insulated chamber to reduce power losses.

Pneumatic Technology to be us