

Tamper Evident Band Applicator (Shrink Sleeve Label Applicator) MULTIPACK-SLEEVE-250



Tamper Evident Band Applicator (Shrink Sleeve Label Applicator Machine) from Multipack Machinery (Multipack 250) is a high speed label applicator that is applied for labeling tamper evident labeling material. It is designed with MMI and PLC control features for easier and advanced operation. We have precisely designed the bary center and base control panel for this machine which provides flawless labeling operation. It can be preferred for long term labeling application and for industries that has more productivity.

We have different models of tamper evident band applicator that differs in terms of the labeling capacity. We have labeling applicators with different labeling speed starting from 50 labeling operations per minute to 200 labeling operations per minute. Consumers can find wide range of label applicators from Multipack Machine that suits their production demand. Apart from that our shrink applicator can modify shrink labeling as per the package shape and size. It is widely applied in industries like pharmaceuticals, food and beverages, health-food, milk products and soft drinks, etc.

Features

- It is designed as per GMP norms.
- The machine structure is compact and we have installed SS 304 conveyor and MS with powder coating tunnel for effective shrink application.
- SS 304 conveyor model supports for perfect product conveying.
- The whole structure is made of rigid components thus operation will be absolutely vibration free (For the processes of sleeve inserting and sleeve shrinking.)
- Worm for the positive feeding.

Specifications:

| MODEL | MULTIPACK-SLEEVE-250 |
|--------------------------|------------------------------|
| Voltage | 220V/380V 50/60 HZ 3 PHASE |
| Bottle Diameter | Ø55~Ø95 / Ø95~Ø125 |
| Max. Speed | Up to 250 Bottles per minute |
| Power | 2.5KW |
| Label Insertion Length | 300MM |
| Range Of Label Thickness | 0.035~0.08MM |
| Material | PVC/PET/OPS |
| Shrink Tunnel Capacity | 5KW~17.5KW |