



**EQUIPMENTS  
MACHINES UAE**

Email : [sales@equipmentsmachinesuae.com](mailto:sales@equipmentsmachinesuae.com)

**Product Name :**  
Shrink Wrapping Machine

**Product Code :**  
LPCK0054



**Description :**

Shrink Wrapping Machine

**Technical Specification :**

Output 100 BPM, 200 BPM, 300 BPM (Hours)  
Height of Conveyor 860-910 mm  
Power 1.5-2 kW  
Frequency 50/60 Hz  
AC Voltage 380 V  
Direction of Movement Left to Right  
Container Diameter 28-125 mm  
Container Max Height 320 mm  
Length of Sleeve 30-250 mm  
Thickness of Sleeve 0.035-0.13 mm  
Available Label Material PVC, PET, OPS  
Sleeve Roll Inner Diameter Greater than -4 Inch, (101.6 mm)  
Sleeve Roll Outer Diameter 400 mm Max.

Our models of Shrink Wrapping Machine are highly efficient in forming shrink-wrapped package in order to surmount the deficiencies in performing bottom edge seal of packages in different shapes. We have expertise in developing the machines according to applications requirement encompassing the optimal transmission of subdivision surfaces. Demanded in pharmaceutical and beverage industries for wrapping, the offered machine is developed using quality-assured components, obtained from reliable vendors of the industry. High performance and low maintenance are some of the features of our offered Automatic Shrink Wrapping Machine. however will incorporate a PLC with a touchscreen administrator interface. This element permits self-loader fillers to be

---

redesigned later on ought to generation rates develop. These machines can move up to any current force transport framework to start running creation. Obviously, most programmed fluid filling machines will be a part of an inline bundling framework, which will incorporate a transport framework and other apparatus, for example, holder cleaning gear, topping machines, labelers and some other hardware important to naturally set up an item and bundle for the buyer.

**Change Parts:**

- Center Pillar
- Worm
- Cutter



## Equipments Machine UAE

Website: Equipments Machine UAE,