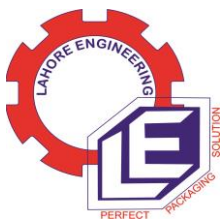


DATA SHEET

Automatic Stretch wrapping machine, Model LE 250

Technical Specification:

➤ Start – stop	Soft start and soft stop in 0 positions
➤ Size of pack (l x w x h)	(80-200 x 10-75 x 40-80mm)
➤ Dimensions (l x w x h)	(3.990mm x 1.650mm x 1.650mm)
➤ Machine Weight	850 kg
➤ Reel (Max outer dia / core dia)	300 / 70 mm
➤ Reel (Conveyor) Length	Standard, 114”
➤ Machine Capacity	up to 200 packs / minutes
➤ Electric Motor	(1) 1 hp. (2) 2 hp
➤ Machine Load	10amp (2kw)
➤ Standard Equipment	photo Electric Eye & Invertor
➤ Packing Material	Food
➤ Voltage and frequency	220vac, single phase, 50 Hz
➤ Usage / Application	Ice Cream
➤ Weight of Packing Material	2gm to 500gm
➤ Sealing Type	3 Side and Centre Sealing
➤ Heaters size	4” to 6”
➤ Condition	Brand New



DATA SHEET

Control panel:

Easy to operate integrated touch button control panel, based on microprocessor with multi language text display, for adjustment of parameters and previously set wrapping programs.

Description:

We offer machines in various specifications and can be customized as per the particular requirements of clients.

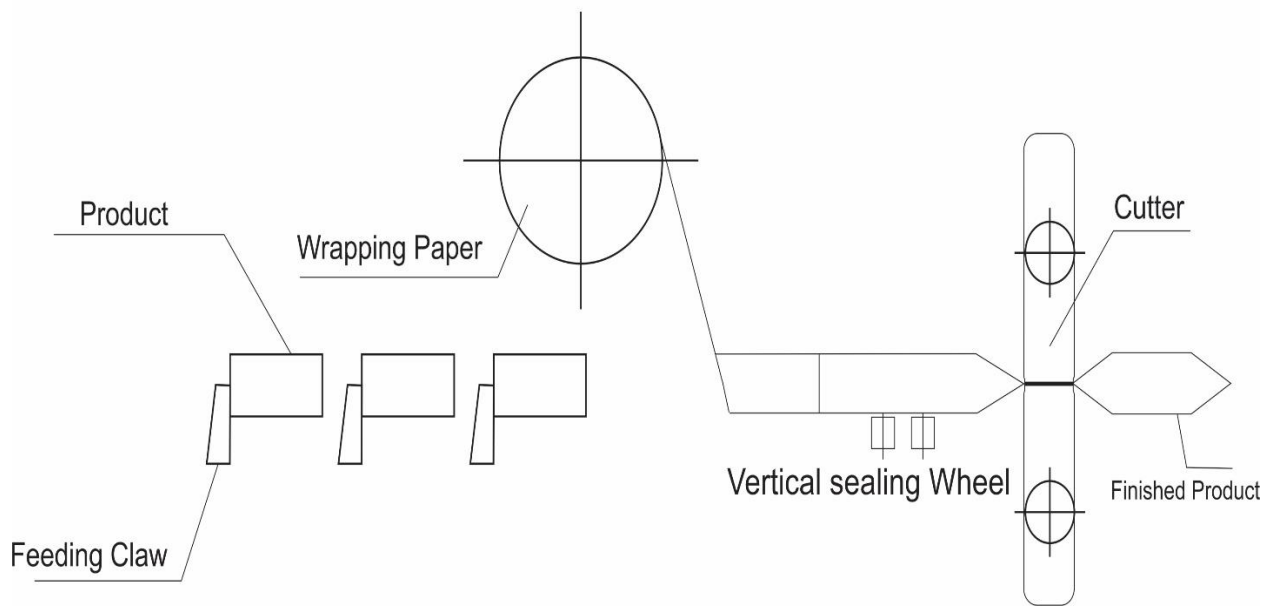
1. Machine can finish the function of net metering, selling, cutting, counting, measuring and filling.
2. We are designed to increase the efficiency and decreasing the chances of any contamination with the product.
3. Human-machine operation, convenient and quick parameter setting.
4. Simple driving system, reliable working, convenient maintenance.
5. Simple machine structure with flexible wheels, easy to maintain or change location.
6. Suitable for a wide variety of flexible packing material, packing size and products.
7. Sound level of machine is < 85db

S No	Features	Optional Features
1	Strong design	Control panel PLC based
2	Optimum performance	Date Printer
3	High durability	Magazine for Stretch
4	Stainless steel parts	Air Filling Device
5	Food grade stainless steel	-
6	Power full Conveyer	-
7	Operator can set filling time	-

Packing Samples



FLOW CHART



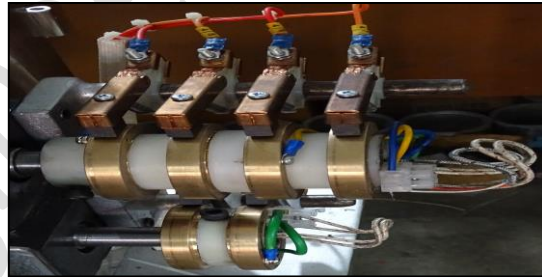
Machine picture



1. Control Panel:



3. Slip Ring:



2. Conveyor:



4. Reel:

