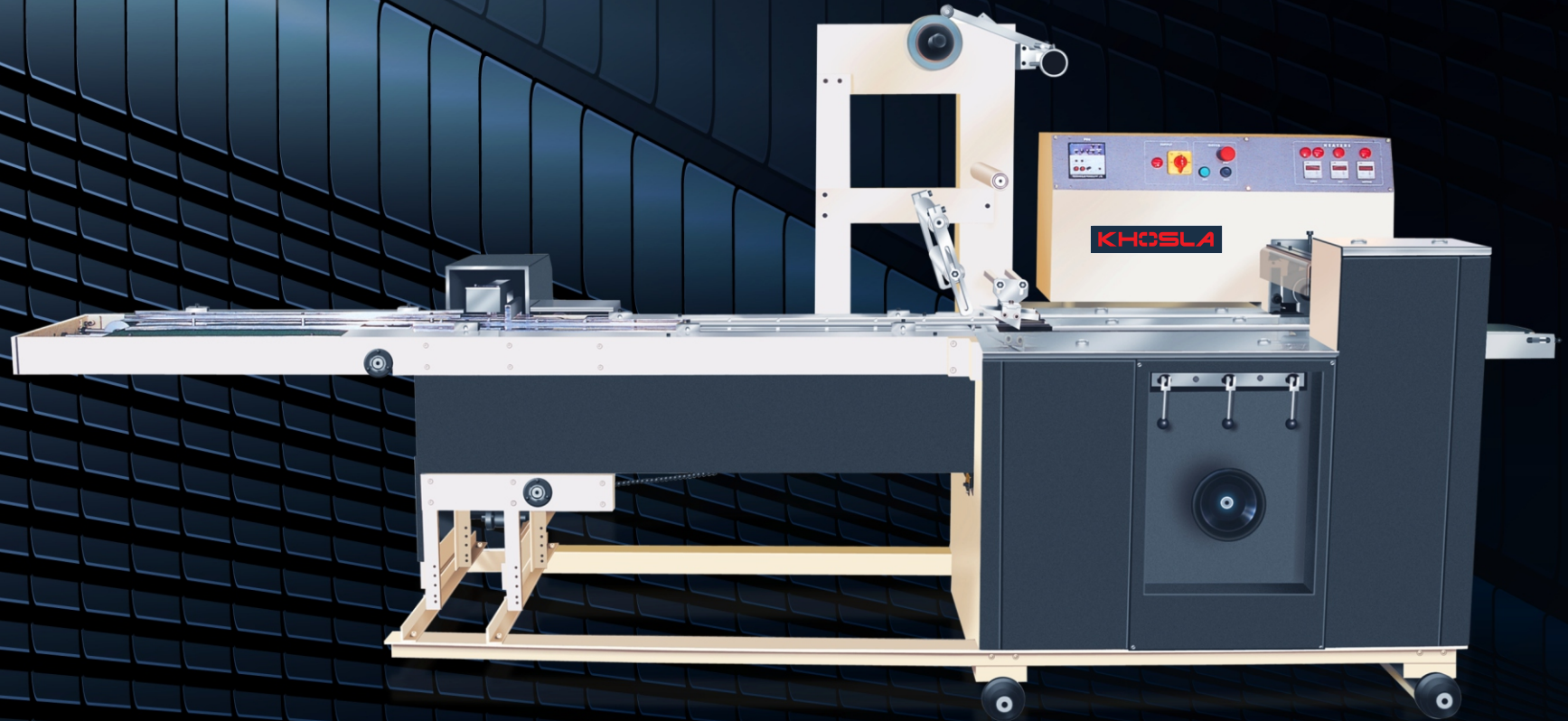




KHOSLA
listen innovate deliver

FINSEAL 2010

Horizontal Form Fill Seal Machine for Soap



FINSEAL 2010

Horizontal Form Fill Seal Machine For Soap

Finseal 2010 is a horizontal form fill and seal machine specifically designed to wrap soaps in a three side sealed pouch. The Machine has indexed belt infeed which can either be directly connected to the discharge belt of the upstream machine which is running at the matched speed, or can be manually loaded. All drives are primarily mechanical. Automation skill level is therefore, not required for maintenance of this machine.

Standard Features

- Integrated autofeeder for feeding soap in the machine.
- All surfaces on which soap is transported are made of stainless steel.
- Long seal is formed by means of three pair of rollers, axes of which can be tilted to get best result.
- Torque slip clutch to prevent damage in case of accidental damage.
- Low voltage heaters for safety.
- Individual PID temperature controller for heater.
- Print Registration Unit for printed wrappers.
- Heavy distortion free cast structure.

Optional Features

- Collator Unit.
- Variable speed drive.
- Change parts.
- Centralised lubrication unit.
- Tool Kit.
- Emergency spares.
- Mirror image orientation to allow single operator to run two machines.



Highlights

1. All mechanical
2. Auto feeding of products
3. Tight packing
4. Low energy usages



Hi-Speed

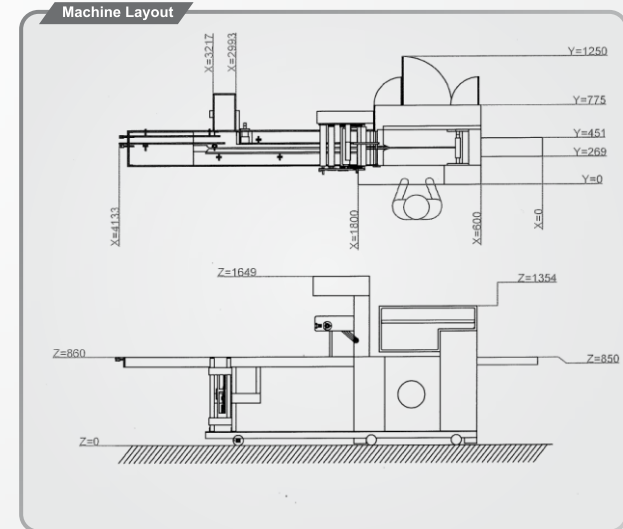


Link up

Technical specifications may vary because of continuous development.

FINSEAL 2010	Flow Wrap Machine
POUCH SIZE (L x W x H)	Max (140 x 65 x 60), Min (40 x 25 x 5)
LAMINATE	BOPP / CPP
FEEDING SYSTEM	Manual , Auto Feeder Transfer
MACHINE SIZE (L*W*H)	3830 x 1260 x 1650
WEIGHT	1250 kg

- All minimum and maximum sizes are not valid at same time
- Other dimensions can be considered on request
- Power: 2.5 KW/440V, 3 Phase, 50/60 Hz



KHOSLA
listen innovate deliver

Khosla Precisions

93 Industrial Area, Ph-I, Panchkula 134108, Haryana, INDIA

Telefax : 91-172-2562664

E-mail : info@khoslamachines.com

www.khoslamachines.com