



**KHOSLA**  
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# FINSEAL-11S

Horizontal Form Fill Seal Machine for Soap



# FINSEAL-11S

## Principal of operation

Soaps are placed on flat belt conveyor, either by link up conveyor (not a part of the machine) or manually. These soaps are transferred to the infeed lug conveyor of the machine. Infeed conveyor then transfers soap into wrapping film that has been formed into a tube by means of forming folder. Bottom seal is made by three sets of rollers. Cross sealing and cutting knife separate the packed soaps. Heat sealable material like BOPP or Laminates is used.

## Exclusive Features

- **Integrated Autofeeder** for feeding soap in the machine
- All surfaces over which soaps are transported are made of stainless steel Flat belt conveyor infeed with Transfer Unit
- Long seal is formed by means of three pairs of rollers, axes of which can be tilted to get best results
- Torque slip clutch to prevent damage in case of accidental jams
- Low voltage heaters for safety
- Individual temperature controls for heaters
- Print registration unit for printed wrapper
- Heavy distortion-free cast structure

## Optional Features

- Date printing unit
- Variable speed drive (AC frequency control)
- Castors for mobility of machine

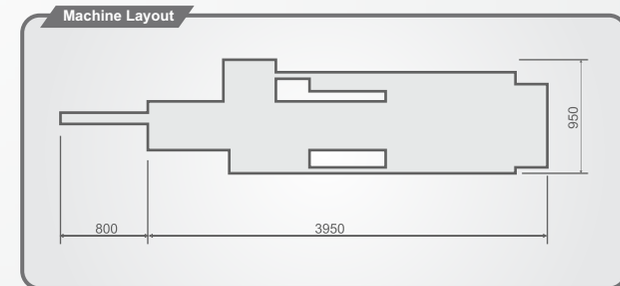
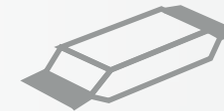
## Key Highlights

1. Specially designed for wrapping toilet soap (Regular and guest size),
2. Laundry soap and detergent bars
3. Link up of machine to plodder possible
4. Individual packs or chain packs
5. Two or more soaps can also be inserted in one pack (depending on size).

## Product Size (in mm)

	L	W	H
MIN.	40	25	5
MAX.	140	65	60

- 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 Precisions

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