

# Shrink Wrapping Machine (APST- 120)



**Shrink Tunnel Machine** suitable for gifts confectionery, bottle, cosmetics etc. **Shrink Tunnel Machine** has the high speed of sealing machine and high equipment sealing. The complete process is visible & is furnish with L- sealer shaped. The automatic process of shrinkable pouch complete with the web-sealer. We are providing very high quality of the heat-sealing machine and branded shrink machine. Shrink Tunnel Machine is very easily used.

**Features:**

- Precision engineered
- Qualitatively forged
- Dimensionally accurate
- Durable
- Energy efficient
- Easy to operate

**Double reel Automatic Shrink wrapping** system for the bundling of any kind of cylindrical, rectangular and irregular shaped products.

We supply our customers with **Shrink Wrapping Machines** that are fitted with a heavy duty conveyor system, high speed bowler system, etc. These unique features help in packaging of irregular shaped products. Our **Shrink Wrapping Machines** are mostly used by industries dealing with pesticides bottle, talcum powder bottle, shampoo bottle, welding rods, gift items, etc. Our shrink wrapping machines can also be attached to other packing machine to confer online application.

Auto Conveyor for automatic conveying of packs can be provided on LHS -/ -RHS to suit individual requirement. Product feeding manually arranged on the loading table with push button for the starting of the automatic cycle also. Space saving sleeve, pneumatic pusher for automatic intake of packs

**Products Details:**

Uses	Industry
Voltage	220V
Automatic Grade	Automatic
Condition	New
Brand	Ap

**Specifications:**

Specification	Model No. APSW200 Table Top Model	Model No.APSW300 Standard Model	Model No.APSW400 Standard Model
Job Max Size WxHxL	150 x 180 x Without limit	250 x 225 x Without limit	350 x 350 x Without limit
AC Single Phase	AC Single Phase	AC 3 Phase 440V	AC 3 Phase 440V

	Tunnel	220V		
	Over All Dimn.WxHxL	1200 x 500 x 1100	1525 x 600 x 1150	1525 x 700 x 1250
	Heater (KW)	6 KW	9 KW	9 KW
	Temp ( 0C )	3000 C Max	4000 C Max	4000 C Max
	Motor (AC)	1/2 HP or 1/4 HP	1/2 HP or 1/4 HP	1/2 HP or 1/4 HP