



STEAM TUNNEL

Through the hot steam, the film is adhered securely on to the bottles.

AST-128B

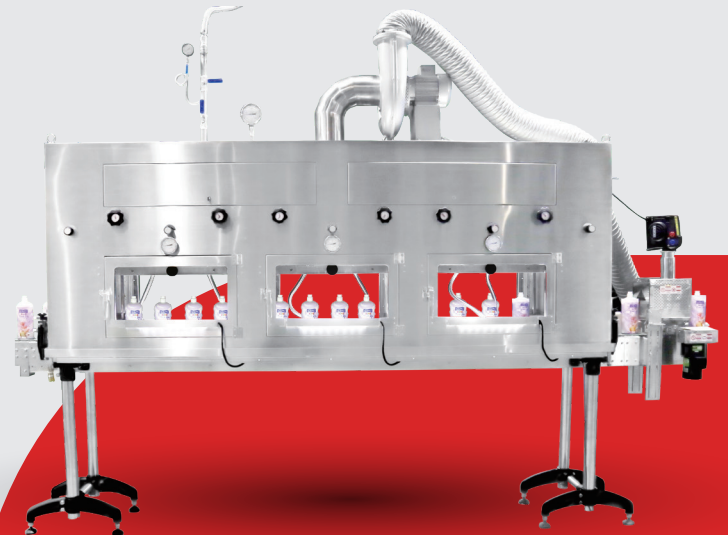


After Filling
SUGGEST

Specification

Power Source	3P/ 220V~440V
Machine Dimensions	2800L x 520W x 1600H mm
Tunnel Dimensions	2800L x 170W x 420H mm
Host Horsepower	0.75 kw
Steam Inlet Pressure	0.5~2 kg.cm2
Steam Consumption	100~200 kg/hr
Observation Window	Yes

- ▶ Adjustable steam nozzles position with tilt angles, vertically and horizontally for all shrinking requirements.
- ▶ Optional international brand valve, for better quality and stability steam production.



- ▶ With stainless steel frame of rigid and durable construction, suitable for most working environments.
- ▶ The user-friendly adjustment for the valve which is set on the exterior of the machine.
- ▶ Configuring tempered glass window, easy to view interior circumstances.

AS-1800



After Filling
SUGGEST

Specification

Power Source	3P/ 220V~415V
Machine Dimensions	2800L x 500W x 610H mm
Tunnel Dimensions	2800L x 150W x 420H mm
Host Horsepower	0.4kw
Steam Inlet Pressure	0.5 ~ 1 kg.cm2
Steam Consumption	100 ~ 200 kg/hr
Observation Window	None

- ▶ The design of the furnace has been redesigned, the steam flow with a better shrinking quality outcome.

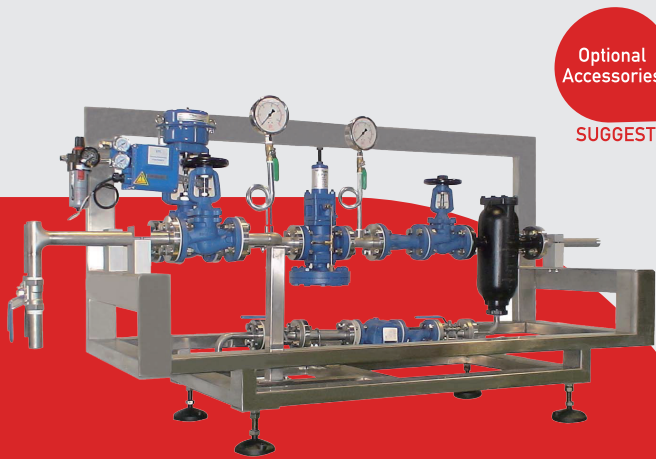


- ▶ Easy to install, simple and generous shape Steam nozzles can be adjusted according to the needs.
- ▶ Machine frame made with stainless material, durable, suitable for any environment.
- ▶ The scale of the shaft is increased to make the adjustment more convenient and rapid.
- ▶ Standardization of parts, safe and rapidly maintenance.



STEAM TUNNEL

Through the hot steam, the film is adhered securely on to the bottles.



Optional
Accessories
SUGGEST

Pressure Reducing Station

Using Pressure Reducing Station system to ensure the quality and stability of the steam and improve the shrinkage rate, reduce the steam consumption greatly to achieve a cost reduction.

Machine Dimensions:
1600x650x950 mm(L x W x H)

- ▶ Equipped with the branded auto-valve system
- ▶ Ensures stable steam pressure
- ▶ Ensures shrinkage performance
- ▶ Energy saving and carbon reduction to reduce waste of resources

Energy
Efficient

Label
Printing

Energy Conservation & Carbon Reduction

- ▶ Solvent and Tinta without Benceno, Acetona and Benceno
- ▶ Water-based Ink
- ▶ Low Temp POF Shrink Film
- ▶ Digital Printing



DASE-SING PACKAGING TECHNOLOGY CO., LTD.

Head Office /

+886-5-2956088 +886-5-2956099

No. 56, Dapumeiyuanqu 3rd Rd., Dalin Township, Chiayi County 622, Taiwan

Hsinchu Office /

+886-3-5686478 +886-3-5686821

No.465-1, puding, 18 Neighborhood, Puhe Village, Sinfong Township, Hsinchu County 30446, Taiwan

Shanghai Office /

+86-21-33658333 +86-21-33659000

NO.6699 The Oriental Beauty Valley Dadau, Nanqiao Town, Fengxian, Shanghai, China, P.C.201400