



## STEAM TUNNEL

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

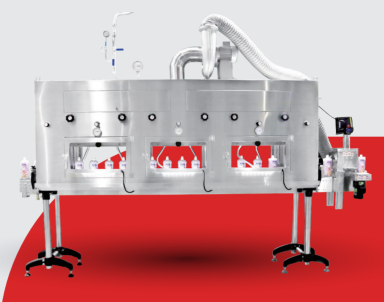
## **AST-128B**



#### **Specification**

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



#### **Specification**

Power Source	3P/ 220V~415V
Machine Dimensions	2800L × 500W × 610H mm
Tunnel Dimensions	2800L × 150W × 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.

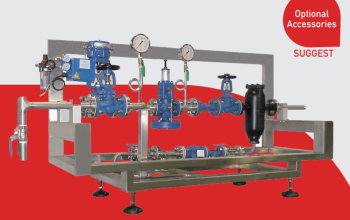


- Easy to install, simple and generous shape Steam nozzles can be adjusted according to the needs.
- Machine frame made with stainless material, durable, suitable for any environment.
- The scale of the shaft is increased to make the adjustment more convenient and rapid.
- Standardization of parts, safe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



### STEAM TUNNEL

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



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

## 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.

- 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 Conservation**& Carbon Reduction

- Solvente 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 /

Hsinchu Office/

Shanghai Office /

+886-5-2956088

+886-5-2956099

+886-3-5686478

+886-3-5686821

+86-21-33658333

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

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

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



