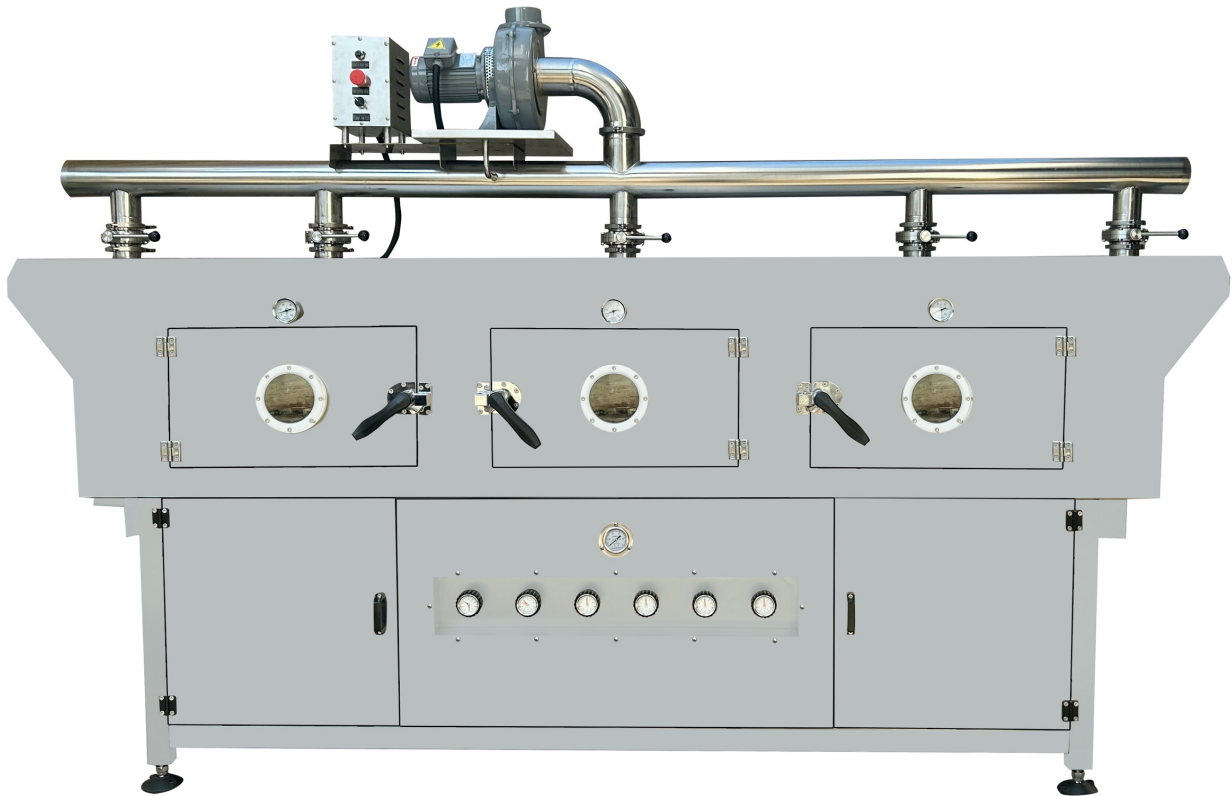


Steam shrink tunnel HF-3000M



Features:

- (1) Superb shrink finish with filled or cold bottles, or high speed shrinking.
- (2) Windows are installed inside of tunnel's body with water leaking holes, no water getting out.



- (3) Steam tubes are made of SS316



- (4) Insulation layer makes Low running cost, 40-50kg steam/hour, 0.4~0.6Mpa.



- (5) 6 shrink sections, total 12 pcs of adjustable steam spray tubes are adjustable for complex shapes of bottles.

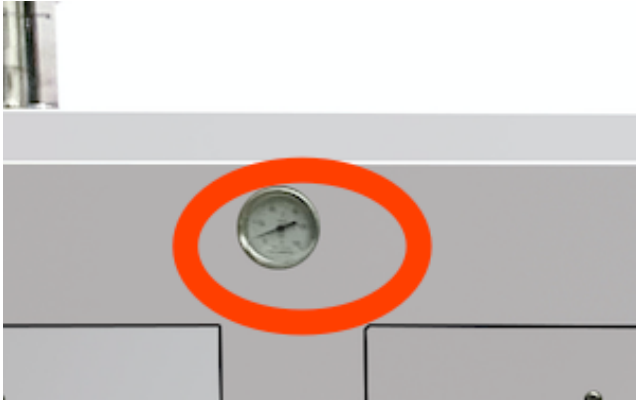
Available shrink area 2.6meters, the rest area is used to avoid steam out from two ends of Tunnel.

- (6) Exhausting blower is on the top of tunnel, exit upwards. A water tray under motor, no any water dropping outside.

- (7) Precise steam precise control by 6 digital handles for 6 areas, saving steam.



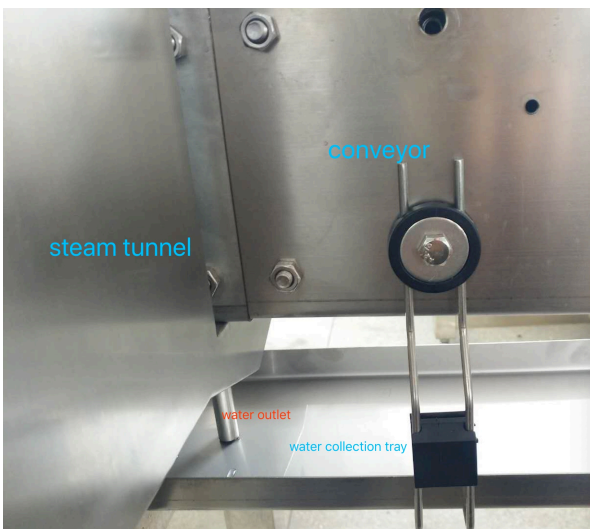
- (8) temperatures inside of tunnel is showed by two thermometers, and one Pressure gauge.



- (9) Full body of tunnel is made of SS304 stainless steel
- (10) Strong and easy Operational handles on windows.



- (11) steam tubes are hided inside, simple and generous, and avoid hurting by hot steam.
- (12) water outlet/water collection tray to avoid getting ground wet.



(13) self-draining



The HF-3000M steam shrink sleeve tunnel was designed and developed by HOWFOND company as a result of rapid growth in the use of shrink sleeves, particularly in the form of Sleeve Labels, which highlighted the need for low to high speed shrinking systems to match the performance of sleeve application machines such as the HF-250M, HF-400H sleeve labeling machine.



Item	Models	HF-3000M
Length of tunnel		3meters
Main material		SS304
Braided steam soft tubes		316
Blower powder		Ø12, 0.25KW
Running pressure		Max 0.6Mpa
Weight		320kg
Steam consumption		40-50kg/h
Powder supply of blower		110~240V
Entrance /exit height		Max 350mm
Entrance /exit width		130~210mm
Outline size (L*W*H, m)		3.0*W0.55*1.7