

Steam shrink tunnel HF-1200M



Features:

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



(3) Steam tubes are made of SS316 with rubber wrapping.





- (4) Low running cost, 50~60kg steam/0.3~0.4Mpa.
- (5) 6 Steam spray tubes are adjustable for complex shapes of bottles.
- (6) Exhausting blower is on the top of tunnel, its speed is adjustable.
- (7) Simple manual adjustment, and completed control.



- (8) Precise steam control by 3 digital handles for 3 areas, and saving steam.
- (9) Cancel outer water collection tray, sealed. Can be used for high speed applications.
- (10) Full body of tunnel is made of SS304 stainless steel
- (11) Strong and easy Operational handles on windows.



(12) steam tubes are hided under tunnel, simple and generous



(13) water outlet/water collection tray to avoid getting ground wet.





The HF-1500M 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, sleeve labeling machine.



Item Models	HF-1500M/G
Length of tunnel	1.5.0meters
Main material	SS304
Braided steam soft tubes	316
Blower powder	Ø12, 0.25KW
Running pressure	Max 0.6Mpa
Weight	150kg
Steam consumption	35~40kg/h
Powder supply of blower	110~240V
Entrance /exit height	Max 350mm
Entrance /exit width	110~210mm
Outline size (L*W*H, m)	1.5*W0.45*1.5

* All specification and tooling requirements are subject to Accraply evaluation of all label and product samples. Specifications shown reflect standard machine capabilities. Accraply can also meet other specification requirements. Please email or call for details.

HF-1500M has glass windows as photo below:



