



TRIVERS

automation



TH8010 Jet Heat Shrink Tuber Machine

- The air-jet heat shrinkable tube heater TH8010 applies air-jet heat shrinking technology.
- On a high-capacity conveyor belt, the batch of heat-shrinkable tubes are sent through the heating zone to complete the heat shrinking.
- The height, blowing direction and temperature of the shrinkage furnace can be adjusted freely, and tooling can be customized.
- The TH8010 provides low cost, high output operational efficiency with where there are no precise positioning requirements for heat shrinking single-wall tubes.



SPECIFICATIONS

| | |
|----------------------------|------------------------------|
| Size/Weight | 1200Wx650Dx1000H (mm), 80kg |
| Max Conveyor load | 10kg |
| Heater Size | 900x425 (mm), or custom made |
| Temperature Control | Room temperature up to 200°C |
| Conveying belt track speed | 0-10m/min |
| Power Supply | 220V/380V, 6.5KW |

about us

Trivers Shanghai, established in 2007 by Trivers Australia, has a series of over 10 products in robotic production lines & wire harness assembly automation backed by patents. It is an authorized supplier to several Fortune 500 companies, is an executive member of the Shanghai Robot Alliance, and is a key member of government R&D projects.

Contact Us

Trivers Automation Shanghai Pty Ltd

L11, Bld 13, 555 Chengyin Rd, Shanghai CHINA

Tel: 86-21-3638 6663

Fax: 86-21-5186 9166

Website: www.triverstech.com

