



▶ TH8001-plus Digital Terminal Wire Shrinkable Tuber

- Recommended for mass production of terminal tube shrinking, especially for thick terminals. Comparing to the classic H8001/8002:
45% shorter, *20%* more efficient
- Movable heater and stationary wire holder to achieve more stable and accurate shrinking, especially for heavy cables
- Dual stations to work alternatively or simultaneously for high efficiency
- Different heater sizes to choose for different shrinkable tube range
- Customized wire holders to accommodate variety of wires
- Rich control features such as temperature compensation & calibration, sequence control and data networking, barcode scanner support etc.



SPECIFICATIONS

Size/Weight	1015Wx700Dx750H (mm), 80kg
Control	Trivers shrinking control computer with touchscreen
Tube Diameter	25mm max
Tube Length	70mm, 130mm optional
Heater Size	358x120, 358x180mm, or custom made
Temperature Control	Max 550 ± 1°C
Timer	0-999 ± 0.1S
Networking	Ethernet/RS485, fieldbus option to remotely handle order/process/status/operation
Power Supply	380VAC, 3-phase, 2kW, 6kW optional
Options	Custom heater & tooling, single station

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

