



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	$0-999 \pm 0.1S$
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

