



TRIVERS

automation



▶ TH801-Plus Digital & Networkable Conveyor Shrinkable Tuber

- Recommended for continuous mass shrinking process of splice wires, high end model
- More compact machine body with better thick-cable handling
- Longer heating zone with powerful cooling air jet for higher production and efficiency
- Industry computer embedded, stable & powerful, fully networkable & MES supported
- Smart temperature calibration
- Easily adaptable to wide heating modules
- Options of tube centering, side conveyor, 'toothless' main conveyor for very thin wires and ring terminal fixture etc.



SPECIFICATIONS

Size	1000Lx290Wx570H (mm)
Weight	50kg
Control	Trivers shrinking control computer with touchscreen
Wire Diameter	10mm max
Tube Length	45mm for standard 90mm heater
Heater Size	485x(60,90,120,160,200) mm Corresponding to tube max length (30,60,90,130,170) mm, respectively
Temperature Control	Max 550±1°C
Timer	0-999±0.1S
Options	MES support, custom tooling
Power Supply	220-240VAC 1kW, 3kW optional



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

