

TECHNICAL DATA SHEET - TECHSPAN TE1600 PLASTIC WELDER

Techspan TE1600 plastic welding tool :

Optional Accessories :



CE



1600 Watt

230 volt

50/60 Hz

10 amp

Air cooled element protector sheath

Fully self contained with integrated blower

Electronic temperature control up to 700 deg C

Plug-in ceramic element technology

12 month warranty*

The Techspan TE1600 plastic welder incorporates a built in blower and infinitely adjustable temperature control - up to 700 deg.C. A ceramic plug-in heating element provides efficient performance and reliability.

Airflow output is approx 250 l/min. Power consumption 1600W. Voltage 230V 50Hz. Tool dimensions approx. 100mm dia x 340mm long (handle 55mm dia). Tool weight is 1.3 kg (including 3m power cable).

Designed & developed in Switzerland, the Techspan TE1600 conforms to European CE standards. The TE1600 has a Stainless Steel element housing with a rugged Polyamide handle – Ideal for industrial plastic welding applications.

*Heating elements and normal wearing parts are not covered by warranty



Welding Nozzle
130632



Speed Nozzle 5tri.
106992



Tool Case TPWC



Tacking Tip
147248



Speed Nozzle 7tri.
106993



Element 130595



Rotary Burr
28F



Rod Test Kit
RTK



Speed Nozzle 3mm



Plastic Rods



Speed Nozzle 4mm



Plastics Fix Book
LEPLFX



Speed Nozzle 5mm



Training DVD
LEDVD



TECHSPAN® Copyright TECHSPAN®

Australia:

PLASTIC WELDING TOOLS PTY LIMITED
P O Box 5287, Brisbane, QLD 4069
Ph: 1-800 148 791 Fx: 1-800 148 799
info@plasticweldingtools.com.au
www.plasticweldingtools.com.au

New Zealand:

PLASTIC WELDING TOOLS LIMITED
P O Box 15262, New Lynn, AKLD 0640
Ph: (09) 827 6567 Fx: (09) 827 6596
info@plasticweldingtools.co.nz
www.plasticweldingtools.co.nz

Plastic Welding Tools

Australia
www.plasticweldingtools.com.au
New Zealand
www.plasticweldingtools.co.nz