TECHNICAL DATASHEET-TECHSPAN PLASTIC WELDER

Maron plastic welding tool:

Optional Accessories:

Welder & Blowe Maron + Soron

Welding Nozzle

acking Tip 106996



High quality, heavy duty Plastic Welders Made in Switzerland 2 year warranty* Small, powerful, flexible **Ergonomic handle** Electronic temperature control Superior plug-in ceramic element technology Full range of nozzles and accessories Full range of plastic welding rods Technical support and service

The Techspan Maron plastic welder incorporates advanced technology for even better performance and reliability. The in-line design provides an ergonomic shape for operator comfort. The Maron electronic plastic welder is a very heavy duty robust tool, designed to withstand the most adverse working conditions. Welding temperature is infinitely adjustable up to 650 deg.C. Improved ceramic plug-in element technology provides supe-

rior performance and reliability. Minimum airflow required is 40 l/min. Power consumption 1700W. Voltage 230V 50Hz. Tool size is 49mm dia x 300mm long. Tool weight is 1.2 kg (including 3m cable & hose). Connect to our Soron blower for complete portability. Further information available from our website: www.techspanonline.com *Elements and normal wearing parts are not covered by warranty.







LE6101441

LE100303

LE106996

LE106997

LE106989

LE106990

LE106991

LE106992

LE107137

LEDVD

LEPLFIX

LETPWC

LE6601013

LE100689

LEDR3600

LESGC

LESC

RTK



Techspan Maron with Soron Blower

Speed Welding Nozzle 3mm round

Speed Welding Nozzle 4mm round

Speed Welding Nozzle 5mm round

Speed Welding Nozzle 5mm triang.

Speed Welding Nozzle 8 x 2mm tape

Case for Techspan Welder or Hot Air Blower

Plastic Welding Nozzle

Tacking Tip

Rotary Burr

Instructional DVD

Rod Test Kit / Starter Pack

The Plastics Fix Text Book

Element 1550W 230V 2-Pin

Motor Brushes (pair)

Safety Glasses, clear

Side Cutters

High Speed Cutting Unit









5 tri. 106992

8 x 2 107137 speed Nozzle

Fool Case









6601013

TECHSPAN® Copyright Techspan 2013®