TECHSPAN® Copyright Techspan 2010®

TECHNICAL DATA SHEET - TECHSPAN HOT AIR BLOWER



Techspan High quality, heavy duty hot air blowers

Made in Switzerland

2 year warranty *

Optimal high speed performance

Ergonomic handle

Electronic temperature control

Up to 650 deg C

Superior plug-in ceramic element technology

Nozzles, accessories, spare parts

Technical support and service

The Techspan industrial hot air blower incorporates advanced technology for even better performance and reliability. The in-line design provides an ergonomic shape for operator comfort. The Techspan electronic hot air blower is a very heavy duty robust tool, designed to withstand the most adverse working conditions. Air temperature is

infinitely adjustable up to 650 deg.C. Improved ceramic plug-in element technology provides superior performance and reliability. Airflow is approx 500 l/min. Power consumption 3400W. Voltage 230V 50Hz. Tool size is 94mm dia x 320mm long (handle 64mm). Tool weight is 1.5 kg (including 3m cable)



LE107258 Wide Slot Nozzle Stainless Steel 70x10



LE107259 Wide Slot Nozzle Stainless 150x12



LE107346 Welding Mirror Teflon-coated 270mm dia.



LE106975 Pressure Roller Silicone 40mm



LE5107124 Pressure Roller PTFE 40mm



LE106974 Pressure Roller Silicone 80mm

ORDER CODES

LE107258 Wide Slot Nozzle 70 x 10mm
LE107259 Wide Slot Nozzle 150 x 12mm

LE107346 Welding Mirror 280mm dia.
LE106975 Pressure Roller 40mm

LE5107124 Pressure Roller 40mm LE106974 Pressure Roller 80mm

LE113269 Element 3300W (1650+1650W) 230V 3-Pin LE113268 Element 2200W (1100+1100W) 230V 2-Pin

LE6600607 Motor Brushes (pair)

Technical Data

Voltage	V	230
Frequency	Hz	50/60
Power Consumption	W	3400
Temperature	deg. C	20 - 650
Airflow	l/min	approx. 500
Pressure static	Pa	approx. 3000

Noise level dB 64

Size mm d. 94 x 320, handle 64 Weight kg 1.5 with cable

Test marks

* Elements and normal wearing parts are not covered by warranty

Australia:

CE GS