

TECHNICAL DATA SHEET - TECHSPAN INDUSTRIAL HOT AIR UNITS

TECHSPAN® XL92



TECHNICAL DATA

Order No.		5102761	5102760	5102765
Voltage	VAC	3x400	3x400	3x440
Frequency	Hz	50/60	50/60	50/60
Power	W	5,900	11,800	17,400
Max Temp	C	650	650	650
Min Air	l/min	400(600*)	730(1100*)	1100(1700*)
Weight	kg	3.3	3.3	3.3
Inlet dia.	mm	60	60	60
Outlet dia.	mm	92	92	92
Dimensions	mm	328Lx122Wx124H		
Protection Class		Class II		

*without electronics

- High quality, heavy duty hot air units**
- Made in Germany**
- 2 year warranty***
- Optimal high speed performance**
- Designed for installation into machinery & equipment**
- Electronic temperature control**
- Superior plug-in ceramic element technology**
- Full range of nozzles and accessories**
- Technical support and service**

Techspan's latest line of industrial hot air units incorporate advanced technology for even better performance and reliability. Designed for easy installation into machinery, equipment, and production lines for virtually any process heating application. The Techspan heavy duty hot air unit is a very heavy duty ro-

bust tool, designed to withstand the most demanding working conditions. Process heating temperature is infinitely adjustable up to 650 deg.C. A very reliable heating element protection system is standard. Improved ceramic plug-in element technology in the new range provides superior

performance and reliability. The plug-in feature allows rapid element replacement in critical process heating applications. The XL92 is rated for max supply air temperature 50 deg C, or 150 deg C in the non-electronic version. Optional external potentiometer. Optional external actuation through regulator or SPS. Special version with internal thermocouple. The new Techspan industrial hot air units carry a limited 2 year warranty. We also offer a range of nozzles, spare parts, and heating elements.



Nozzle 300 x 12
LE107272



Nozzle 130 x 17
LE107274



Nozzle 500 x 15
LE107267



Plug-in ceramic
elements

Further information is available from your electrical distributor or from our website : www.techspanonline.com

*Elements and normal wearing parts are not covered by warranty.