

The **Logopak** 901/906/920 Mail Order ranges.



These are a range of small to medium footprint Thermal-Transfer / Thermal-Direct print & apply labellers with print speeds of up to a maximum of 150mm/sec and an **iLEAP64** controller that works with flat head print plates and **Logopak** SFB print-head technology.

They are utilised heavily in the mail order industry in real-time mode for differing internal applications such as:

901T: Induct or internal tracking labels.

906T: Despatch end labelling for smaller format address and "bullet" type labels.

920T: Despatch end labelling of large format and "bullet" type labels.

All **Logopak** labellers are directly addressable via RS 232/RS 422/Rs 485 or via Ethernet connections or can have direct data download in real-time from middleware PC solutions.

Side of carton and top of carton labelling is the norm. However, other applicator variants are available for front & corner type labels.

In addition, it is possible with all **Logopak** labelling solutions to have **Logopak** emulation software integrated, allowing data to be sent in other printer formats and translated into **Logopak** understandable data.



SPECIFICATION

Interface: Standard 4 x V24 / RS232 serial up to 115KBPS with an industrial field bus for I/O control

Optional: 20mAmp, RS 422, RS485, Ethernet and bolt on RF

Baud rate: Variable up to 115.600 baud

Temperature: From 15°C to 45°C.

Humidity: From 15 to 85%

Fonts: 10 as Standard, 4 Scaleable, extras as option.

Graphics mode: 100%

Barcodes: All general plus 2D.

Print speed: Variable from 80 mm to 150mm/sec.

Labelling speed: Up to 90 ppm dependant on label size and applicator variant.

Paper width: 116 to 220 mm with backing.

Print Width: 8 dot/mm 104mm, 12 dot/mm 107mm/ 8 dot - 216mm

Print length: Up to 300mm

Label reel O/D: 300mm standard (260Metres paper length), 400mm Optional (780Metres paper length).

Thermal Transfer ribbon: Standard up to 400Metres, Optional up to 1200 Metres.

Processor: Dual 64 bit RISC processor, 150MHz clock frequency.

Memory: 1 MB CMOS-Ram expandable to 8 MB

Work & Graphic memory: Each 16 MB expandable to 64 MB.

Display: Colour VGA LC-Display with touch-screen, Multi-lingual operator interface.

Remote Service module (analogue): standard.

Optional: VGA Monitor, Integrated bar code scanning, machine enclosures, alarm poles, **8 applicator units as standard**, centralised data control software.

RFID: Fitted from source or retro-fitted later.

Logopak have been at the leading edge of the development of print & apply solutions for the market place since the mid 1980s and we are still resolute in our core philosophy of robust engineering, which is built to suit modern high speed, low manned production plants.

At **Logopak**, we have always tried to ensure that the build quality of our products far exceeds the criteria which today's end user demands of his purchases.

Other Product Ranges.

806 / 901

Lower speed print & apply labelling solutions.

906

Medium to high speed print & apply solutions

920

Wide web medium to high speed print & apply solutions

920P/PF/PFR - K - DK

Medium to high - speed Pallet labelling solutions

2906

Very high speed print & apply labelling solutions

2920 /PF/PFR - K - DK

Medium to high - speed Pallet labelling solutions.

VLP 110 & 210

Off-line industrial printer solutions.

RTP

Tote & Returnable Transit Package labelling solutions.

Distributed by
TSC Barcode Solutions Ltd
20 Salisbury Rd Business Park,
Pewsey,
Wiltshire, SN9 5PZ
Tel 01627 563124
fax 01672 555461
info@tscgroup.co.uk
www.tscgroup.eu