Linx TJ725





Are you tired of wasting ink, time and product due to startup coding errors?

Introducing the Linx TJ725 Simply Smart coder. The Linx TJ725 is the ideal alternative to roller coders, valvejet and CIJ systems. Code onto boxes, trays, sleeves and plastics with our extensive range of Linx TJ725 inks.

The Simply Smart Technology® incorporated into the Linx TJ725 ensures a more reliable and easy to use coding solution than any other thermal inkjet (TIJ) printers on the market.

First print as good as your last

 The Linx TJ725 features Linx's unique Active Cartridge Care® (ACC) system: this maintains the nozzles in optimal condition, ensuring the printer is ready to print first time, every time

- No removing cartridges overnight or at
 weekends
- The Linx TJ725 ACC system also protects the cartridge whilst the printer is idle and prevents accidental damage, ensuring you use every last drop of ink.

Simple and easy-to-use

- The cartridge technology combines both printhead and ink supply – so no messy pouring or filling of ink; empty cartridges are quickly and easily replaced
- The smart cartridges automatically configure the printer for optimum operation and allow you to see how many prints are left per cartridge
- The colour touch screen interface, and on-screen prompts and user guides, allow quick and easy creation and selection of

- messages. The WYSIWYG display ensures you see exactly what you are printing
- Maintenance-free so no downtime and no training costs.

Complete, out-of-the-box coding solution

- Start printing straight away without the need for installation engineers
- In-built product sensors detect the product and measure the line-speed automatically – so no additional equipment is required
- Print clean, crisp text and graphics onto porous, semi and non-porous substrates with line speeds of up to 60m/min at 300dpi
- Variable data capability time, date, date offsets, sequential numbers, shift codes.









Dimensions (mm)

Printhead and mounting brackets



Controller and mounting brackets



Linx TJ725

Performance

Printhead Single TIJ cartridge with Active Cartridge Care and automatic product sensing

Printing orientation Sideways and downwards Print density (vertical)

300 dpi

Majority of most global languages

Print density (horizontal) 75, 150, 300 & 600 dpi variable (in direction of product travel)*

Print speed (maximum) 60m/min @ 300dpi

Print height (maximum) 12.7mm Throw distance (printer to substrate) 1.0mm optimum, 5.0mm maximum*

Message length (maximum) 500mm Message storage (typical)** 1000

Printing and programming facilities

Display and data entry 1/4 VGA colour, backlit LCD display with touch screen Text fields Free line entry, variable and operator entered Standard Font Types Universal, Economy and Fixed pitch Standard Font Sizes* 1.5mm, 3.0mm, 6.2mm, 9.6mm and 12.7mm Graphics/Logos Imported as bitmaps via USB port Barcodes 1D UPC-A, EAN8, EAN13, Code128, Code39, ITF2of5 & Pharmacode Barcodes 2D QR & Data matrix ECC200 Date formats Predefined, current or fixed offset (expiry) Time formats Predefined Counters Multiple independent counters Shift codes Freely definable shift patterns and rollover times

Ink range

Menu languages

TJ725 TIJ cartridges for porous, semi-porous and non porous substrates Please reference Linx TJ725 ink documentation for more details

Connections/interfacing

Encoder input Internal and External Internal and External Product detect input Alarm Beacon Outputs USB memory stick connection Backup, restore and system upgrade

Installation and accessories

Printhead to controller cable 1.8m (standard) or 3.0m (optional) Rapid hand-adjustable brackets Included as standard Inbuilt power supply holder Included as standard Y-cable for encoder and product sensor Optional Carton follower Optional Floor mounting system Optional Warning beacon Optional Shaft Encoder **Optional** Product Sensor Optional

Physical characteristics

1.9kg (including brackets) Printhead weight Controller weight 1.8kg (including brackets) +5°C to +45°C* Operating temperature range Humidity range 90% RH non condensing External AC/DC Power supply Input 100-240V AC, 50-60Hz; Output 24Vdc @2.5A

10W (typical) 30W (max) Power rating

Regulatory approvals

CE, NRTL, GS, GOST-R, RoHS, FCC

www.linxglobal.com/TJ725



THINKING ALONG YOUR LINES



^{*}Performance is ink dependant

^{**}Based on a typical message consisting of three fields: text, sequential numbers and date