

## **Specifications**

Printing	
Technology	Thermal Transfer / Direct Thermal printing
Resolution	12 dots/mm (305 dpi)
Maximum print width	104 mm (4.1 inches)
Print Length	Maximum 1,000 mm
Print speed	Thermal Transfer: 5, 8, 10 ips
	Direct Thermal: 4, 5, 8 ips
Format	
Character Types	Alphanumeric, symbols and special characters
Bit Map Fonts	20 fonts including the EURO symbol
Outline Fonts	7 fonts including the EURO symbol
	Writable Characters can be created and stored
True Type Fonts	True type fonts are available as an option
Barcode Types	UPC/EAN/JAN, Code 39, Code 93, Code 128, NW7, ITF, MSI, EAN128, Industrial 2 of 5, RM4SCC, KIX-code, Postnet
2-D Code Symbologies	Data Matrix, PDF (Micro+417), Maxicode, QR code
Graphics	TEC internal, BMP and PCX file formats can be used

#### **TOSHIBA TEC Europe Retail Information Systems European Operations**

#### Austria

Triester Straße 14 2351 Wiener Neudorf Tel.: +43 (0) 2236 49 766 Fax: +43 (0) 2236 49 794

Celideestraat 33 rue de la Célidée 1080 Brussel-Bruxelles Tel.: +32 (0) 2 410 21 00 Fax: +32 (0) 2 410 68 69

#### France

23/25 Avenue Jeanne d'Arc 94117 Arcueil Cedex Tel.: +33 (0) 1 58 07 20 00 Fax: +33 (0) 1 58 07 20 07

#### Germany

47807 Krefeld Tel.: +49 (0) 2151/838-01 Fax: +49 (0) 2151/838-480

Unit 11, Naas Road Business Park Naas Road, Dublin 12 Tel.: +353 (0) 1-450-1511 Fax: +353 (0) 1-450-0683

#### Portugal

Taguspark Nucleo Central, Sala 268 2780-920 Oeiras (Lisboa) Tel.: +351 21 422 20 64 Fax: +351 21 424 02 11

Europark Fichtenhain B15

Siskin House, Marlins Meadow Croxley Business Park Watford, Herts WD18 8TY Tel.: +44 (0) 1923 233688 Fax: +44 (0) 1923 233698

C/ Doctor Esquerdo, 207

Tel.: +34 91 502-1590

Fax: +34 91 501-8100

Spain

28007 Madrid

Print orientation

Label

Ribbon Ribbon Width

Label Width

Label Length

Label Thickness

Ribbon Saving

Interface

Standard

Optional

Memory

Physical

PSU

Weight

Power

Electrical

**Environmental** 

Standard

Options

\*25.4 mm at 10 ips in Peel-off

Printer Block

Internal Memory Size

Maximum ribbon length

www.toshibatec-eu.com

## TEC Italia S.R.L.

0, 90, 180, and 270 degrees for Barcodes

20\* - 112 mm (including Backing Paper)

(minimum label pitch is 12 mm)

RS232C (D-Sub 9 pin), Centronics,

245 Wide, 357.5 Deep, 300 High

170 Wide, 265 Deep, 86 High

Printer Block 13 kg, PSU 3.5 kg

(Separate Power Supply Unit with 2 meter

25 - 85 % NON-CONDENSES HUMIDITY

B-7708-PC-QM: PCMCIA Module

PCMCIA for ATA Cards

Flash Memory: 4MB

SDRAM: 8MB

220 - 240 VAC

power cable)

5 - 40 degree C

Your TOSHIBA TEC dealer:

CE Class A, TÜV/GS

KB-80-QM: Keyboard, 20 degree Peel-off Plate LAN card, ATA card TrueType Font Kit

Expansion I/O, Keyboard port (for KB-80).

and Characters

10 - 1,000 mm

0.13 - 0.17 mm

41 - 112 mm

600 m

Standard

TCP/IP

Via L. da Vinci, 39/D 20094 Corsico (MI) Tel.: +39 02 48 60 24 61 Fax: +39 02 45 83 930

#### TEC Poland Sp. z.o.o.

Ul. Marvnarska, 21 02-674 Warszawa Tel.: +48 22 640 48 58 Fax: +48 22 640 48 53



 Automatic in-line label production Heavy duty thermal printing

- · The highest quality at the fastest achievable speeds
- Maximum production with minimal downtime

www.toshibatec-eu.com

Building on the best-selling and robust TOSHIBA TEC **Enhanced Industrial thermal** printer range, the B-492 is a robust in-line print module, packed with all the exceptional features of its desktop counterparts, plus many additional extras!

B-492 **In-line Thermal Printer** Module



standard, but with top quality print maintained at 10 inches a second! Thermal print-and-apply has never been so controllable! Perfect for all labelling

applications, the B-492 is especially suited to clean and controlled environments such as food and pharmaceuticals production.



**In-line Thermal Printer** Module









TOSHIBA TEC's ever-reliable real ribbon save function also comes as standard. wasting less consumables, cutting ribbon costs and significantly reducing a printer's downtime for ribbon changing.

Also available is the ability to interrogate the B-492 over your Intranet or the Internet meaning that any downtime in your business-critical applications for maintenance or service can be viewed immediately via a web browser at any time from anywhere.

Paper loading is as simple as ever, with our unique easy-load flat paper path.

Another feature of the B-492 is the ability to accept different label widths with no adjustment required, significantly reducing downtime or even the need to call out engineers.

The different types of materials the B-492 module will accept is astonishing, due to TOSHIBA TEC's superior engineering. Separate stepper motors and centralised printing give the flexibility to handle materials of differing thickness and

Enclosed in the TOSHIBA TEC stainless steel case for additional strength and protection, the B-492 has been designed to complement the TOSHIBA TEC Enhanced Industrial range. Therefore, many of the consumable spare parts are compatible with those already widely available

All packaged up with dedicated TOSHIBA TEC service and support, the B-492 is always the first choice if you are looking for long-term performance and reliability.

# The Flexible Solution

The new B-492 in-line print module is a centralised printing unit, meaning that the labels and ribbon are aligned to the centre of the printing mechanism. This moves away from the traditional edgealigned applicators, opening up a new avenue in flexible printing.

- Accepts the widest variety of materials
- · Quick and easy paper loading
- Even printhead pressure automatically
- No downtime required for complicated mechanical adjustments

## **Advantages of Centralised Printing Mechanisms** Ribbon Roll Thermal Head **Edge-aligned printing** Centralised printing TEC

Uneven head pressure occurs when the width and thickness of the labels varies enough to disrupt the balance of the printhead on the labels. Uncorrected, this can cause uneven or fuzzy printing on the right and left, ribbon wrinkle and even paper feed skewing.

To correct uneven head pressure, edge-aligned print mechanisms usually require complex mechanical adjustment when different label widths and thicknesses are used.

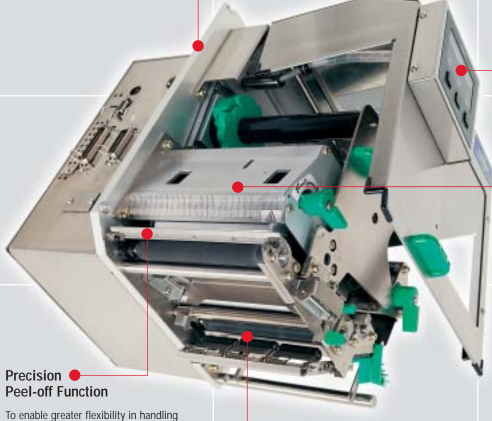
The B-492, with its centralised mechanism technology, simply avoids all of the inherent problems associated with edge-aligned units.

## Compatible Backing Plate

The B-492 backing plate has industrystandard mountings for simple integration into existing systems.

#### Improved High-Speed Printing

The B-492 performs at a real achievable speed of 10 inches per second, due to TOSHIBA TEC's demanding high quality performance standards.



## Precision •

media, the peel-off and printing platens are driven separately, allowing the B492 to effectively control the tension of the backing paper. This results in a peel-off function that performs with incredible precision, and without the need for mechanical adjustment for different label stocks.

#### Unique Peel-off Mechanism

The B-492's heavy-duty peel-off mechanism comes with an interchangeable peel-off plate, giving it the required flexibility to meet varied application needs.

Furthermore, backing paper tension is easily maintained with the superior peel-off pinch roller component, allowing one-handed operation on label changes.

### Ergonomically-designed for Simple Operation

The B-492 has an adjustable keypad that can be rotated through 360 degrees for viewing from any position. Comprising of a large backlit LCD display and LED lights, it clearly displays the status of the printer, informs the user of any action that may need to be taken, and also gives access to the printer's on board diagnostics and parameter settings. A detachable power supply unit with 2 metre cable ensures that the printer can be installed into most production environments with ease, even with intensive space restrictions

#### Real Ribbon Saving

TOSHIBA TEC's engineering allows superior true ribbon saving even at the ultra-fast print speed of 10 inches per second. Our ribbon save function stops the ribbon being used up when it is not required on part of a label. This gives a lower consumables cost, reduces the amount of downtime required for ribbon changing, and also allows use of identical TOSHIBA TEC ribbon stock from the extensive choice already available for the industrial ranges.

