

Specifications

	B-372	B-472	B-572	B-672	
Technology	Thermal transfer / Direct thermal				
Printhead	Edge type				
Resolution	12 dots/mm (305 dpi)	8 dots/mm (203 dpi)	12 dots/mm (305 dpi)		
Print Width	Maximum 79.7 mm	Maximum 104 mm	Maximum 127.5 mm	Maximum 170.6 mm	
Print Length	Maximum 997.9 mm				
Print Speed	up to 203 mm/sec (8 ips)	up to 254 mm/sec (10 ips)	up to 203 m	up to 203 mm/sec (8 ips)	
Ribbon Save	Standard	Optional	Standard	Not available	
Interfaces	RS-232C Centronics, Expansion I/Q*, Flash memory card I/F*				
Barcodes	UPC/EAN/JAN, Code 39, Code 93, Code 128, NW7, MSI, Industrial 2 of 5, ITF, Postnet, RM4SCC, KIX-code				
2D Codes	Data Matrix, PDF 417, Maxicode, QR code, Micro PDF 417				
Fonts	Times Roman (6 sizes), Helvetica (6 sizes), Presentation (1 size), Letter Gothic (1 size), Prestige Elite (2 sizes), Courier (1 size), OCR (2 types), Outline font (2 types), Writable characters (44 fonts)**				
Optional	Swing cutter module, flash memory card, fanfold paper guide	Swing cutter module, flash memory card, fanfold paper guide, strip module, I/F PC board	Swing cutter module, flash memory card, fanfold paper guide	Swing cutter module, flash memory card, strip module	
Dimensions	243 (W) x 460 (D) x 308 (H) mm	291 (W) x 460 (D) x 308 (H) mm		417 (W) x 282 (D) x 395 (H) mm	
Weight	17 Kg (Without media and ribbon)		18 Kg (Without media and ribbon)	25 Kg (Without media and ribbon)	

Your TOSHIBA TEC dealer:

Switzerland • OPAL Associates AG • Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Email info@opal-holding.com • URL http://www.opal.ch/ • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opal-holding.com • URL http://www.opalsa.ch/ • Germany • OPAL Associates GmbH • Lohnerhofstrasse 2 • D-78467 Konstanz Telefon • +49 (0)7531 813 000 • Telefax +49 (0)753



B-X72 Series

Heavy-duty, Industrial Printers



The four industrial printers in the TOSHIBA TEC BX series have floating near edge printhead mechanisms ideal for printing on tags, labels and synthetics.



^{*} Option for the B-472 ** B-472 (40 fonts)







TOSHIBA TEC EUROPE

Heavy-duty, reliable industrial printers!

These models: B-372, B-472, B-572 and B-672, have gained a field-proven reputation of excellence and reliability. which makes them ideal for business-critical applications.

User friendliness is enhanced by the on-board diagnostics features, LED displays and easy media handling.

TEC B-472

Print speed: 10 inch/s

Resolution: 200 dpl.

TEC

Flexible printing

All BX printers can print in thermal transfer or direct thermal modes. They can print various barcodes, characters and graphic data. They can also store and print writable characters and logos at variable co-ordinates using the TOSHIBA TEC Command Language. Of course, Windows drivers are also readily available.

Leading technology

The TOSHIBA TEC floating printhead mechanism gives superb print quality with reduced friction and a flat paper path. No head pressure adjustments are required to change between different media thicknesses or widths. The heat history control system optimises the pulse signals to the head, extending life and improving image definition. Ribbon save is available as standard on the B-372 and B-572, and as an option for the B-472. This conserves the ribbon when it is not required, and therefore reduces costs, and the amount of down-time required for ribbon changing.

Versatility

The high speed printers of the BX Series offer print widths varying from 76 mm to 170.6 mm depending on the model. High throughput is obtained with 'on the fly' formatting. Due to their steel construction, they are ideally suited for harsh environments.

Speed and reliability

The BX printers offer selectable print speeds up to 254 mm/second (B-472 only) to meet very high production needs. They are built using high quality field proven hardware, ensuring excellent reliability and very low cost of ownership.

Easy to use and compact

With an easy media-loading system and coloured-coded operator controls, working with the BX series makes the user's life easier. The on-board diagnostics system enables quick and efficient fault identification, reducing downtime and associated costs.

Options

The BX series can be extended with various modules:

Cutter module

A swing cutter to physically separate labels or continuous media automatically after printing.

This module peels the label from the backing paper and then rewinds the backing paper waste on the internal rewinder. This module is standard on the B-372 and B-572.

Fanfold paper guide module (except on B-672) This module is intended exclusively for fanfold paper and replaces the standard paper guide.

Ribbon Save module

This optional module uses a solenoid to lift the printhead, thus reducing ribbon wastage as much as possible without reducing print speed. This module is standard on the B-372 and B-572.

I/F PC Board (for B-472 only)

The I/F PC Board comprises a flash memory card interface, and expansion I/O interface.

