









- Adaptable to any production line.
- Clean technology, no leaking or heavy odors.
- Each cartridge is a new printhead.
- Fast & Easy integration.
- ✓ Up to 120 m/min printing speed.
- Printing on any surface.
- Compact printing module and control unit.
- ✓ Label Designing software UBS Designer Lite and UBS Designer Pro.











Thermal Inkjet Printers

Advanced and optimized design of the print head allows fast and easy integration of TJX Series into any production line.

Powered with unique cartrige protection, the United Barcode Systems TJX Series printer can be adapted even to the most complicated production line area for printing on the product.

Ultimate electronic structure design allows creating and controlling fix and variable messages in real time printing processes at a very high speed and capacity.

TJX Series control unit with user-friendly graphic interface showing status, message name, quantity and cartridge ink level.

United Barcode Systems technological ink for Thermal Inkjet is developed for printing on porous and non-porous surfaces, such as glass, plastic materials, treated substrates, paper, carton, wood and metal among others.

Designed mainly to be used in Food Pharmaceutical, Cosmetic Beverage, and Automotive Industries, ink cartridges, manufactured by United Barcode Systems, are passing through strict internal quality control and are traced during the lifetime of each unit.

UBS Designer software with simple graphic WYSIWYG interface to create and edit messages with multiple options, allows creating and printing texts, images, logos in just few clicks.



TJX Series

Thermal Inkjet Printer The cleanest direct printing on any surface

Technical features

DESCRIPTION	Thermal Inkjet Printer
POWER SUPPLY	External module INPUT 110v / 240v I 50-60Hz I 10W
TEMPERATURE	From 5°C up to 40°C (41°F up to 104°F)
HUMIDITY	From 5% up to 85% non-condensed

Consumable

INKTYPE	Water based and Solvent
COLORS	Black. Other under request.
FORMAT AND VOLUME	Ink cartridge 40 ml

Printing module features

12.7 mm (0.5 in)
120 m / min (up to 393 ft / min) Solvent based Ink 90 m / min (up to 295 ft / min) Water based Ink
er (130x26x104mm) , Control Unit (120x31x120mm)
lpi / 900dpi (Horizontal Resolution) lpi / 600dpi (Vertical Resolution)
3mm (max 0.12 in) (depending of speed and lnk type)
128, GS1-DATAMATRIX, EAN-UCC 13, PHARMACODE, etc
or variable text (BB date, counters,Batch Number formulas logos, images
nal encoder kit and external alarm beacon
1

Control Unit features

DISPLAY	1,7" screen for printer status view
CONNECTIVITY	1 USB x 1 RJ45
SOFTWARE LABEL DESIGN	UBS Designer Lite and UBS Designer Pro

Connection





According to UBS internal policy of continuous improvement, our products specifications are subject to change without notice









United Barcode Systems Labeling, Coding & Marking

www.ubscode.com





The right choice

in You Tube