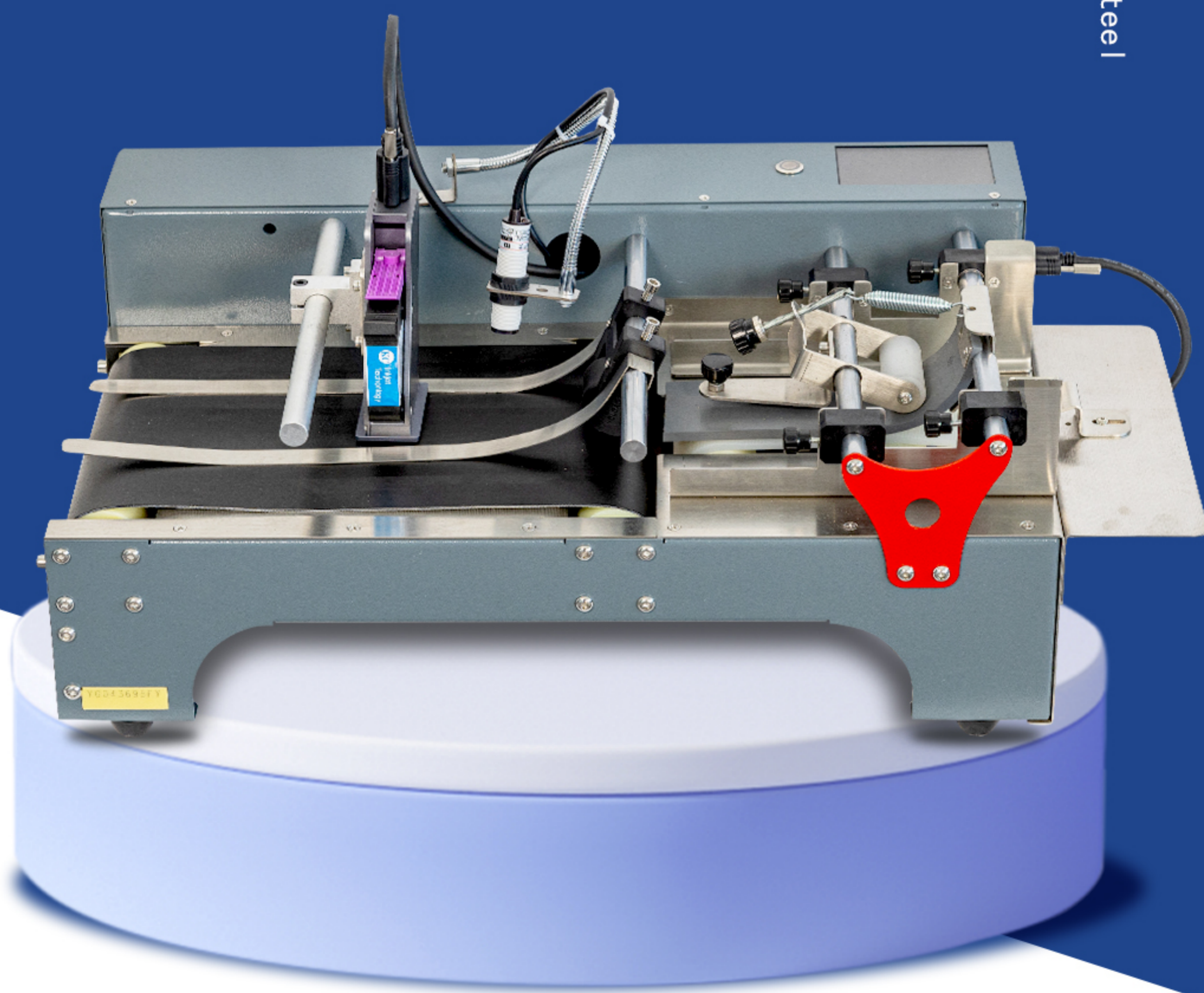


Stainless Steel / Powder Coated Carbon Steel

DANA T100 - INDUSTRIAL LEVEL

Integrated Paging TIJ Printer

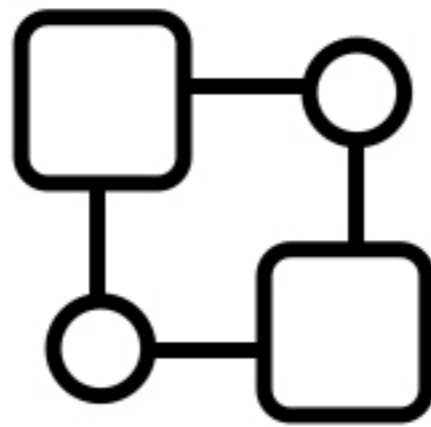
Friction Feeder & TIJ Coding Printer
Two Functions in One Machine, Easy to Use



PRODUCT FEATURE



4.3 " Touch Screen
Easy Operation



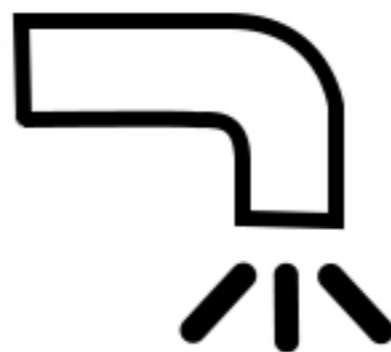
Separator & Printer
2-in-1 Device



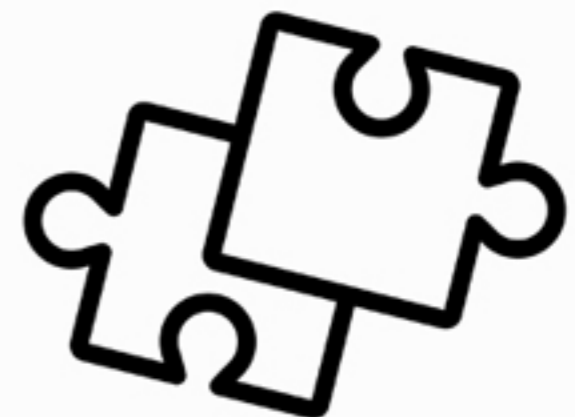
Multiple Languages
Switch Freely



Stable Sheet Feeding
Speed Adjustable



600 dpi
HD Printing



Printing Height
12.7/25.4mm (spliced)

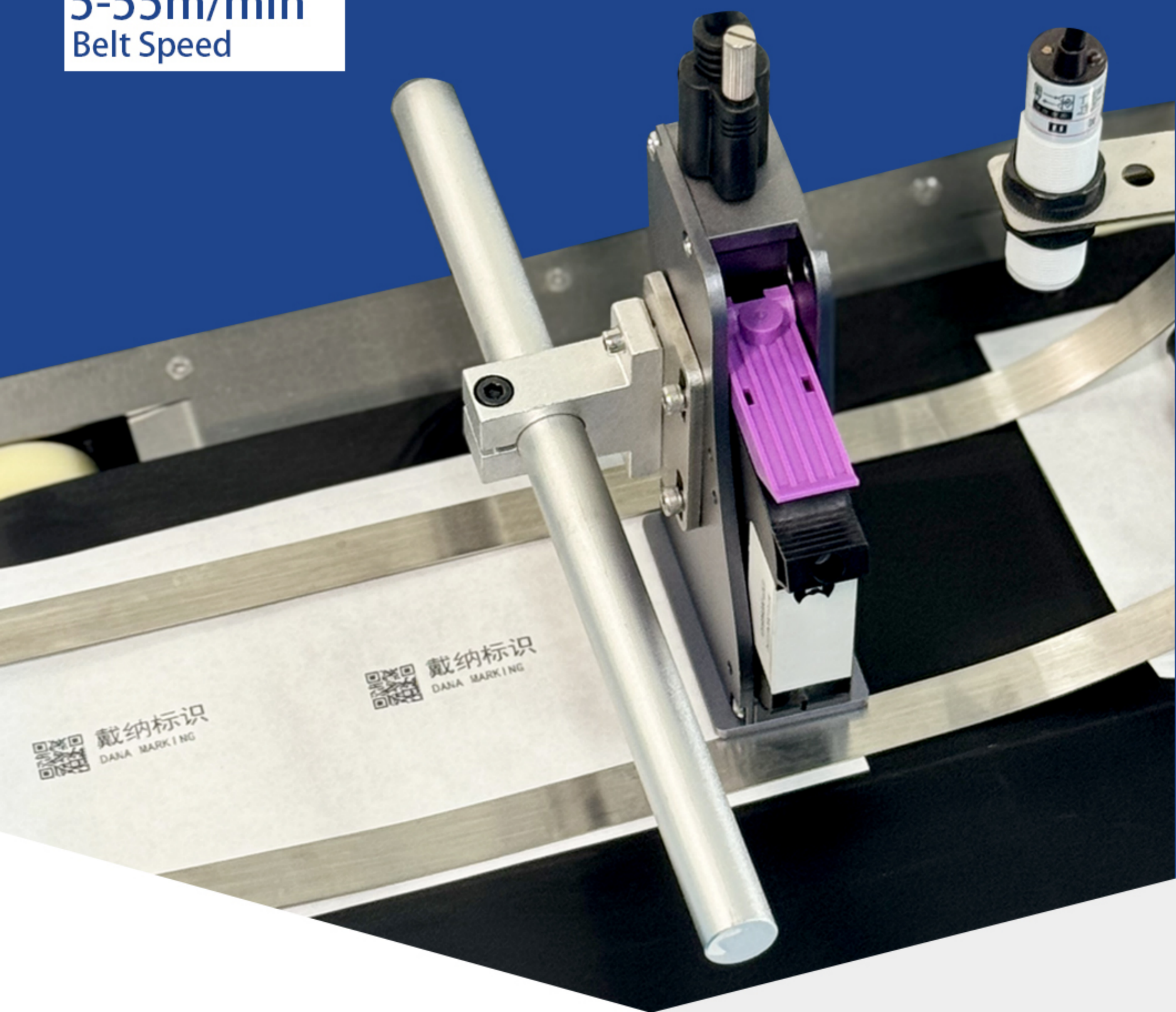
—PRINTING
SPEED

High-speed Inkjet Printing Production Boost

120m/min high-speed printing for enhanced efficiency
and increased production capacity.

120m/min
Printing Speed

5-55m/min
Belt Speed



—CAPACITIVE
SCREEN

4.3-inch HD Touch Screen

ARM high-speed processor, integrated control panel
Easy Operation



—SUITABLE
MATERIAL

Variable Materials Applicable Wide Usage

Designed for coding & printing on multiple substrates:
plastic/paper bags, cartons, labels, cards, and sheets.
Features automatic stack separation.

Compatible Material Dimensions:

Length 60-210mm | Width 60-210mm | Thickness 0.02-5mm



PRINTING CONTENT



EAN-8 / UPC-E / EAN-13
UPC-A / CODA BAR / CODE-39
CODE-93 / CODE-128 / ITF

Barcode



QR-CODE / PDF-417
DATA-MATRIX / AZTEC

2D code



Vector File



Logo



Combined Data

—SUPPORT USB
FLASH DRIVE

USB Drive Configuration Unrestricted Editing

Prints production dates, logos, barcodes, QR codes and more
Simply convert content into BMP files load onto a
USB drive and insert into the printer's USB port



MULTIPLE LANGUAGES

-More than 13 languages-

中文	繁體中文	English
日本語	العربية	En français
한국어	italiano	español
Deutsch	Nederland	Türkiye

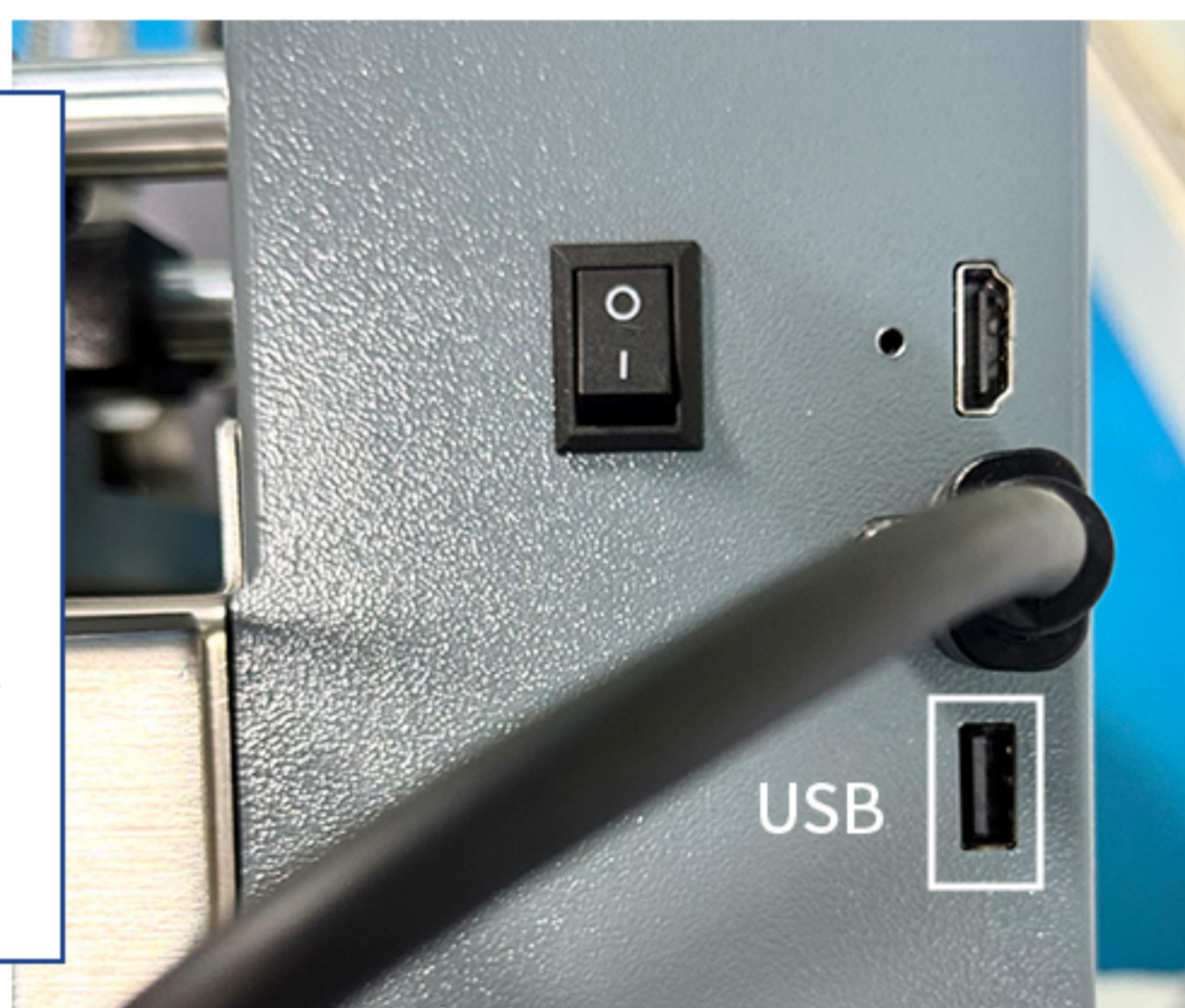
DETAILS PRESENTATION

01

Display 1

External Interface Display:

Connect USB drives for expanded printing capabilities. Print richly customized content beyond default settings.



Display 2

02

Friction Force Control Module:

Adjustable conveyor pressure enables precise friction feeding. Intelligent automation ensures stable sheet separation boosting efficiency

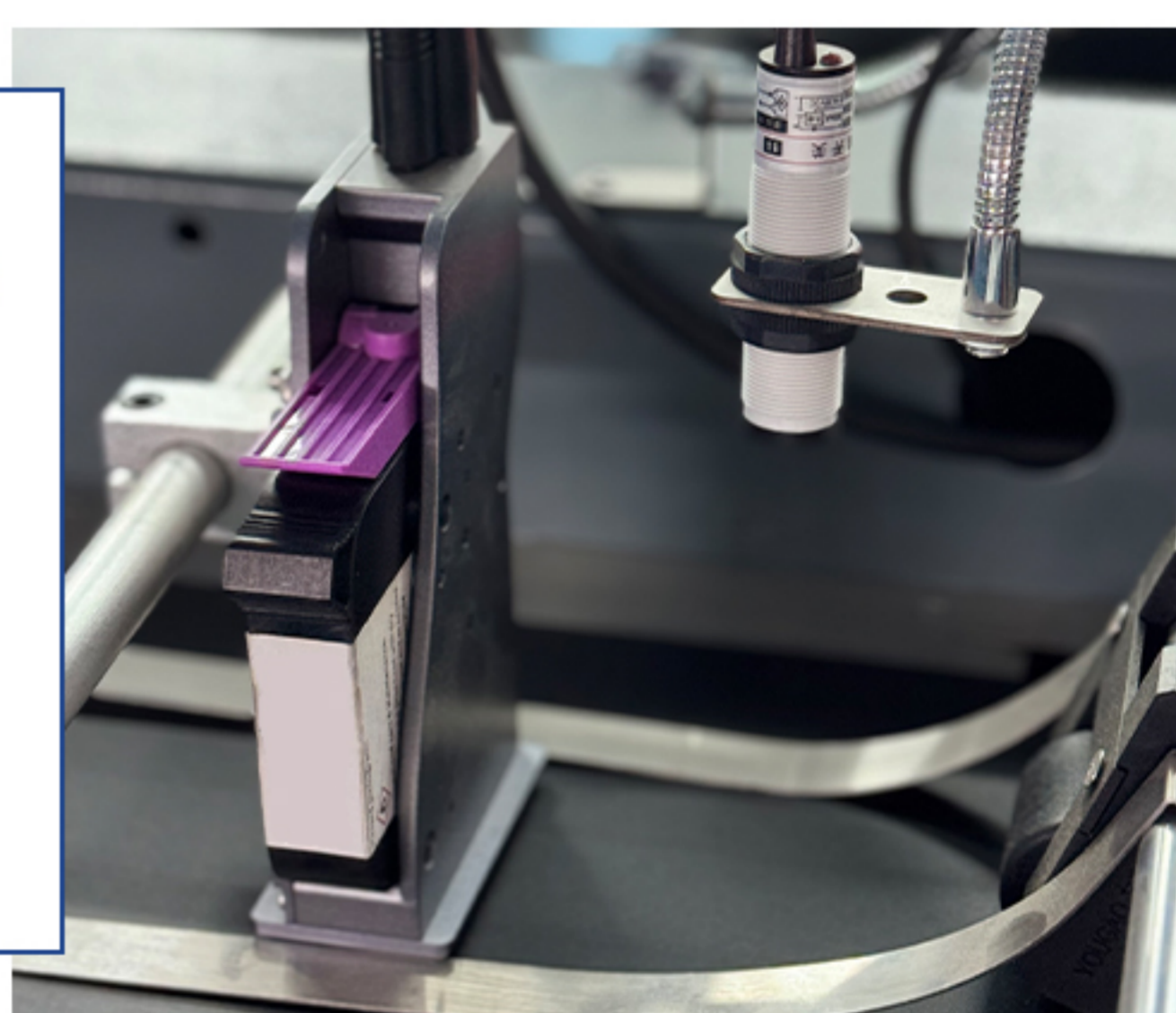
03

Display 3

Print Module:

The printing position can be adjusted, and with the photoelectric sensor, it can effectively ensure accurate printing.

【Printing height: 12.7mm / 25.4mm】
【Ink color: black/red/yellow/blue/green, etc.】



Display 4

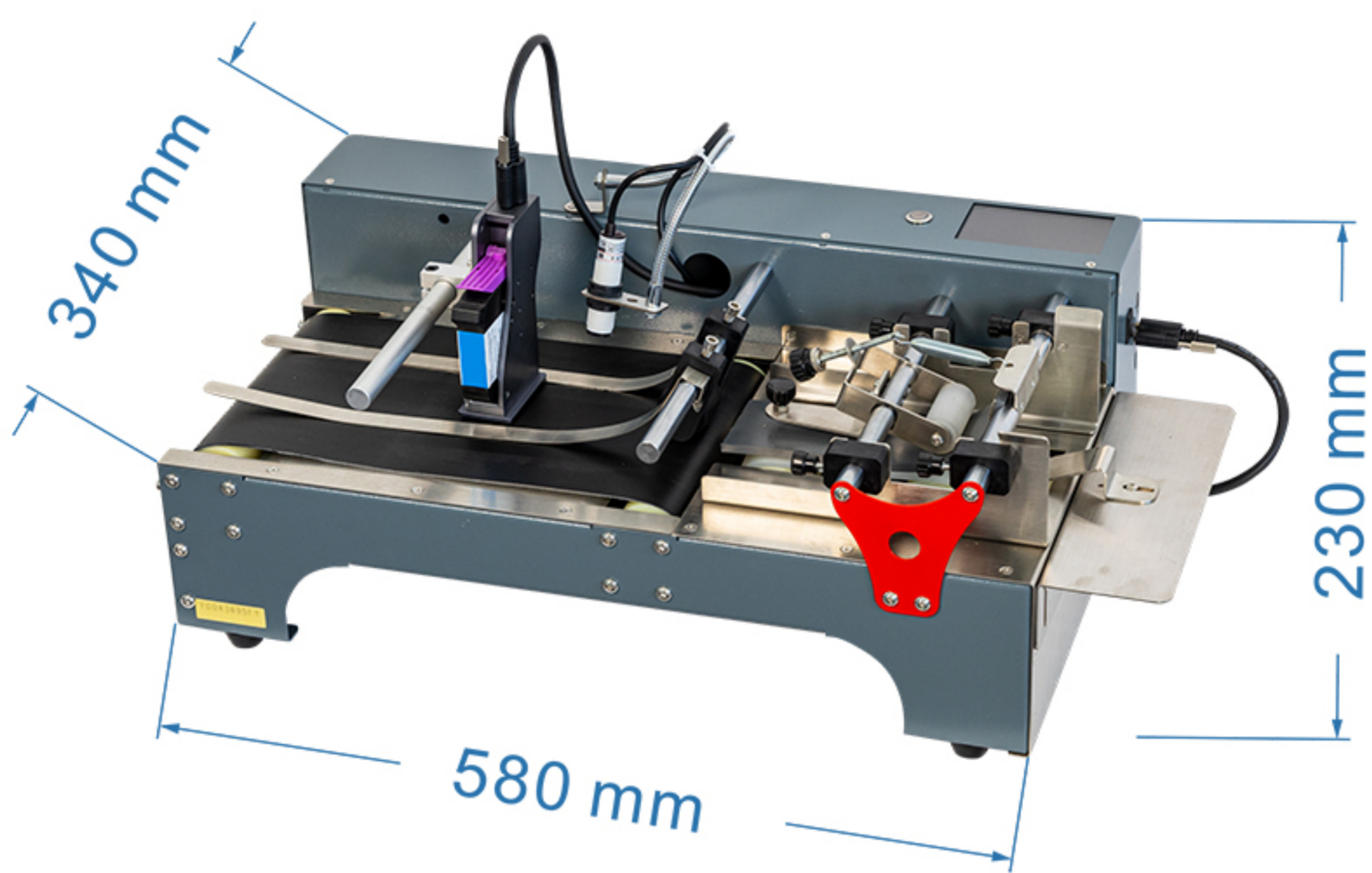
04

Integrated Control Panel:

4.3 " HD touch screen, easy to operate convenient and fast

PRODUCT PARAMETER

DANA T100



Product Name	Integrated Paging TIJ Printer	
Machine Parameters	Dimensions	580mm*340mm*230mm
	Machine Weight	30kg
	Case Material	Stainless steel/Carbon steel spray
	Paging Mode	Friction Paging
	Applicable Products	Plastic bag, Label(Paper), Cards, etc.
	Belt Width	190mm ± 2mm
	Applicable Product Size	Length 60-210mm; Width 60-210mm; Thickness 0.02-5mm
	Max. Load	5kg
	Belt speed	5-55m/min
	Speed Regulation	Stepping motor
	Belt Material	Black PVC
	Power Supply	110v/220v; 50/60Hz
	Max. Power	130W
TIJ Printer Parameters	Printing Method	Thermal Inkjet (TIJ) Printing
	Operating Screen	4.3-inch capacitor/resistor screen
	Processor	ARM high-speed processor
	Printing Height	12.7mm (standard printhead)/25.4mm-50.4(optional)
	Printing Distance	Best in 2mm-5mm
	Printing Speed	120m/min
	Printing Content	TXT; Clock&Date; Logo; Barcode; Two-dimensional code; Variable Data; Counter; Picture; Database, etc.
	Supported Code Type	Barcode: EAN-8/UPC-E/EAN-13/UPC-A/CODA BAR/CODE-39 CODE-93/CODE-128/ITF; 2D Code: QR-CODE/PDF-417/DATA-MATRIX/AZTEC
	Operating Language	Chinese; Traditional Chinese; English; Japanese; Arabic; French; Korean; Italian; Spanish; Portuguese; German; Dutch; Turkish, etc.
	External Input	Importing fonts, images, and external data through a USB drive.
External Interface	Photoelectricity; Encoder; USB	