



D03S&D05S Thermal Transfer Overprinter

S Series TTO is world class cost effective smart coding machine, mainly used in flexible package area like food, pharmaceutical, daily chemical, seed, daily tissue, etc.

S Series advantages: Bi-motro control, up to 0.1mm precise print gap; wider print speed range, min. 20mm/s to max 670mm/s; add ribbon save modes, improve the usage rate; suitable for automatic material handling line, avoid miss prints and print position deviation; add network interface, can communicate to related system.

Enhance Your Brand

300DPI resolution, ensures superior print appearance and makes your products out of the ordinaries.

Enhance Your Efficiency

Print real time, date and lot number; work file can be changed easily; max 600m ribbon length, reduce machine downtime; friendly UI and operation; easy to learn designer program. Reduce TCO.

Protect Your Property

Adopts 32mm & 53mm print head, suitable for 22~55mm ribbon width, deploy properly to meet different applications; min. 0.1mm print gap; distinct, good adhesion on the film, avoid unexpected complaints. Reduce Cost.

Protect Your Channels

Print variable QR Code, barcode with our self designed system to fulfill tracing and traceability, anti-counterfeit, protect your channels.



SHANGHAI DIKAI CODING TECHNOLOGY CO.,LTD

Add: Building No.1, SCI-TECH ONE, No. 489 Wenchuan Road, Baoshan District, Shanghai 201906, PRC
Tel/Whatsapp: +86 13816761213
www.dkcoding.net Email: info@dkcoding.net

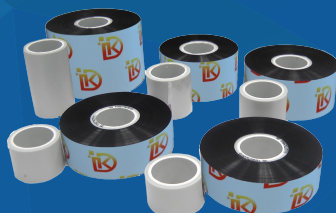
Features:

	D03S Intermittent	D03S Continuous	D05S Intermittent	D05S Continuous
Print Head	32mm width,300dpi(12 dots/mm)		53mm width,300dpi(12 dots/mm)	
Print Area	32mm x 60mm	32mm x 150mm	53mm x 70mm	53mm x 150mm
Print Speed	6-20m/m	up to 40m/m	6-20m/m	up to 40m/m
Frequency	max 300 PPM	max 300 PPM	max 300 PPM	max 300 PPM
Ribbon Length	500m		600m	
Ribbon Width	22mm～33mm		35mm～55mm	
Interface	USB, RS232, Ethernet			
Voltage	AC100-240V 50/60Hz			
Power	200W			
Work Temperature	0～40℃			
Relative Humidity	10%～95% (non condensity)			
Air Supply	6bar/90psi (max), dry, non-polluted air			
Weight	Printer Unit:8.5KG, Controller: 2.0KG		Printer Unit:9.5KG, Controller:2.0KG	
Dimension (unit: mm)	Printer Unit 188x190x180	Controller: 175x235x110	Printer Unit: 210x210x180	Controller: 175x235x110

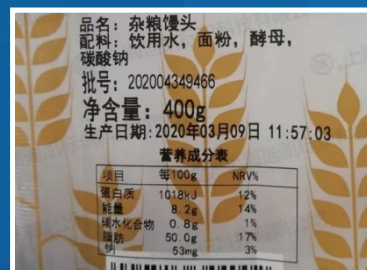
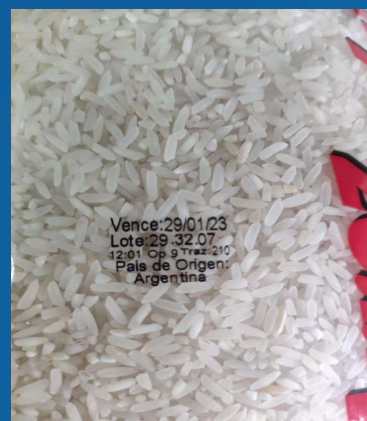
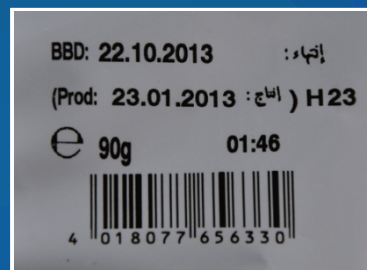
Thermal Transfer Ribbon:

Series	Grade	Features
DE/T10011	Economic Wax-Resin Mixed Basic	Basic printing requirements, cost saving choice.
DG/T20010	Wax-Resin Mixed Basic	Cost effective for most printing requirements
DC/DCD/DCLL	Stronger Wax-Resin Basic	Better adhesion, cost effective.
DTD/DND/T10091	Resin Basic	Superior adhesion, for high quality prints.

Available color: black, white Length: 500, 650m
Ask sales for other colors.



Print Results:



Installation Demos:

