



D01S 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 0.5mm 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 apperance 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 print head, suitable for 22~32mm ribbon width, deploy properly to meet different applications; min. 0.5mm print gap; distinct, good adhension 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 tracebility, anti-counterfeit, protect vour 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 13764900450 www.dkcoding.net Email: info@dkcoding.net



Features:

	D01S Intermittent		D01S Continuous
Print Head	32mm width,300dpi(12 dots/mm)		
Print Area	32mm x 60mm		32mm x 100mm
Print Speed	6-20m/m		up to 40m/m
Frequency	max 300 PPM max 300 PPM		
Ribbon Length	500m		
Ribbon Width	22mm~33mm		
Interface	USB, RS232, Ethernet		
Voltage	AC100-240V 50/60Hz		
Power	200W		
Work Temperature		0~2	40°C
Relative Humidity		10%∼95% (no	on condensity)
Air Supply		6bar/90psi (max),	dry, non-polluted air
Weight		Printer Unit:8.5KG,	Controller: 2.0KG
Dimension (unit: mm)		Printer Unit 188x190x180	Controller: 175x235x110

Thermal Transfer Ribbon:

Model	Grade	Features	
DG	WAX/ RESIN	Cost effective to meet most printing requirements.	
DC	PREMIUM WAX/RESIN	Better adhension, cost effective.	
DT	RESIN	Superior adhension, for high quality prints.	
DCLL	COMBINED	Better adhension, cost effective.	

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











