



D118i IntelligentPrinter

To meet the performance and price, Dikai developed the D118i intelligent printer. Aiming at upgrading hot stamping coders, D118i can achieve intelli-gent and clear printing on films and labels. It can achieve better print result with lower cost than traditional printer. It can also achieve intelligent quality ribbons of anti-oil, anti-freezing, boiling resistance, and scratch resistance.



Upgrade

- Upgrading the traditional hot stamping coder, without pre-heating and manually changing types.
- 200 dpi resolution for clear prints.
- Support real-time and lot No. printing for traceability.



Intelligent

- Can print time, variables, text, grahics, etc.
- Within the print area, character size, line number, and orientation can be edited at will.
- The HMI supports hot swap; multi-printers can be connected with one HMI







Environmental

- Consumables are thermal transfer ribbons, non-toxic, tasteless, and no dust, suitable for application with strict environmental protection requirements.
- No damage to the packaging material; waste reducing.



Beneficial

- Character size is adjustable within print area; min. gap between prints 0.5mm; cost saving on consumables.
- Long ribbon reduces the frequency of downtime for ribbon changing.
- \bullet Easy to change the printing message on HMI.



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VS Hot Stamping

	DIKAI D118i	Hot Stamping	
Ribbon Utilization	Minimum interval on the ribbon - 0.5mm	Large interval between contents on ribbon	
Print Real-time date	Real-time date and time can be printed	No, manually modify the printing time	
Printi content	EXP, MFG, machine number, etc.	Fixed content	
Printing Results	200 DPI, Clear and Stable	Unstable, affected by heating conditions	
Printing Adhesion	Stable and wear-resistant	Normal	
Print Area	Flexible editing within the print area	Maximum 3 lines	
Speed	Maximum 200 times/minute	Maximum 120 times/minute	
Impact on package materials	No	Easy to damage packaging	
Editing Methods	On Screen controller + PC editing software	Need to replace letters	
Preparation for printing	Power on and work	Requires preheating	
Length of Ribbon	350m	100 m	

The D118i performance better than hot stamping and can be used as a replacement in industrialized production.

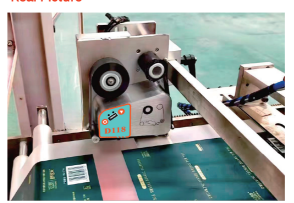
Technical Parameters

	D118i		
Print Head	24 mm, 200 dpi	32 mm, 200 dpi	
Print Area	24 mm×15 mm	32 mm×15 mm	
Pause Time between Prints	≥ 70 ms		
Print Frequency	Maximum 200 times/minute; 20 meters/minute		
Length of Ribbon	350 m		
Width of Ribbon	25 mm	33 mm	
Print Features	Time, date, variables, text, etc.		
Operation	Multiple machines can share a common operating screen and support hot-swapping. 2. Can be integrated into packaging machines.		
Communication	USB, RS485		
Power Supply	AC90-264 V,2 A,50/60 Hz		
Power (output)	48 W		
Environmental requirements	Temperature: 0 - 40 Humidity: 10% to 90%, non-condensing		
Compressed Air Requirements	NO		
Welght	Printer Unit: 2.1 kg, Controller: 0.48 kg		
Dimensions	Printer Unit: 158×149×114 mm Controller::210×135×36 mm		

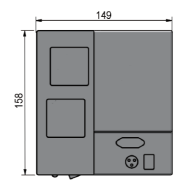
Consumables TTO Ribbons

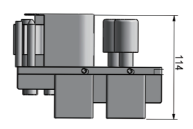
Serles	Grade	Features
DP	Advanced Tier TTR Wax/Resin Base	Special for paper and label material.
DG	Advanced Tier TTR Wax/Resin Base	Good Adhesion; Anti-Scratching, Anti-Taping
DC	Elite Tier TTR Enhanced Wax/Resin Base	Better Adhesion; Anti-Scratching, General Purpose Ribbon.
DT	Premium Tier TTR Resin Base	Excellent Adhesion; High Temperature Resistance.
DN	Extraordinary Tier TTR High Resistance Resin Base	Excellent Adhesion with Special Resistance Available for high temperature, boiling, low temperature, chemical, etc.

Real Picture



Dimension: (mm)





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