

DOPPIE™ 250D Printer



Direct On Plastic Printer with Imaging Electronics

The DOPPIE 250D double-sided printer delivers a simple, low-maintenance solution for ID cards. Small and lightweight, the 250D is ideal to take on-site to events and perfect for situations where space is limited.



DOPPIE™ 250D Printer

Summary of features

- Double sided printing
- Lightweight with small footprint
- Full colour edge to edge printing
- 300 dpi dye-sublimation printing technology
- Up to 144 colour cards can be printed per hour*
- 2-line LCD display panel shows ribbon type loaded and number of prints left
- Front loading card hopper and card exit – ideal if space is tight
- Easy-to-change ribbon comes with cleaning roller
- Low maintenance
- Windows compatibility
- USB connection

Specifications

Print system	Double sided, 300dpi
Printing method	Thermal transfer dye-sublimation
Print media	PVC or polyester cards with polished PVC finish
Media size	ISO CR-80: 85.6mm x 54mm
Media thickness	0.38 to 1.00mm
Print area	Double sided, edge-to-edge
Input hopper	90 cards
Output hopper	40 cards
Memory	32MB
Display	2-line LCD & LED display
Print ribbon options	YMCKO 250 cards max/roll Mono 1200 cards max/roll (Black, Gold, Silver)
Print speed*	(YMCKO) up to 144 cards per hour
Interface	USB
Dimensions	195mm (h) x 170mm (w) x 510mm (d)
Weight	5.5kg
Operating environment	20° to 35°C, Humidity 20-80%
Power source	110/240v AC, 50~60Hz, 45W
Agency listing	MIC, CE, UL, FCC
Drivers	Windows compatible

Identilam plc,
John Bostock House,
Faygate, Horsham, West Sussex,
England RH12 4DN

www.identilam.co.uk

+44 (0)1293 854 700

* Print speed indicates approximate batch print speed and is measured from the time a card feeds into the printer to the time it ejects from the printer. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is depend on the size of the file, the CPU, the amount of PC memory, and the amount of resources at the time of the print job.

Call us to discuss your requirements.