



HIGHLIGHTS AT A GLANCE:

- Plug-and-Play Setup Including 100 blank cards and YMCKO ribbon
- **Easy Ribbon Change**
 - Hassle-free maintenance for uninterrupted printing
- **Compact Elegance**
 - Fits perfectly in any workspace without compromising on styl.
- **Fast & Efficient Printing**
 - Save time with quick print speeds
- **CardEditor Software**
 - Create high-quality ID cards effortlessly.

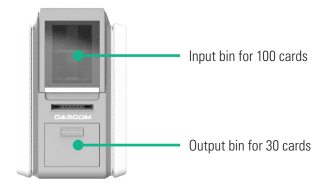


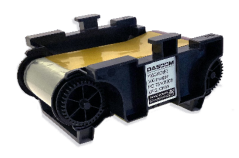
DC-340

With a perfect capacity of 100 cards input, you can enjoy seamless workflows that boost your productivity to new heights. Say goodbye to interruptions with our stress-free ribbon change feature, ensuring you stay focused on what matters most. Whether you're in an office or retail space, the DC-340 fits right in, delivering top-notch performance wherever you need it. Start the future of card printing today!

TECHNICAL DATA

Print Method	Direct thermal technology
Resolution	up tp 300 x 600 dpi
Print Capability	Single Side, Edge-to-Edge
Print Speed	165 cards/hour (YMCKO) or 590 cards/hour (Monochrome K)
Interfaces	USB (2.0)
Card Thickness	0,25 - 1,25 mm (10 - 50 mil)
Security Features	RFID ribbon, custom watermarks (BMP)
Card Loading	Auto card feeder for 100 cards (0,76 mm thickness) Manual feed: single card
Card Output	30 cards (front side)
Card Types	PVC, PET, PET-G, ABS, Teslin [®] 85,6 x 53,98 mm (ISO ID-1/CR-80 size)
Consumables	Ribbon YMCKO (300 Images), Ribbon K (2.000 Images)
Cleaning Set	Cleaning Card
Physical Weight	4,2 kg
Physical Size	150 x 293 x 235 mm (W x D x H)
Noise	44 dB(A) while printing 32 dB(A) in standby
Power Voltage	Auto wide ranging, 100 - 240 V AC - 50/60 Hz
Environment	Printing: +15° to +35° C Temperature; 20 - 65% Humidity Storage: -5° C to +70° C Temperature; 20 - 70% Humidity
Driver	Windows 8/8.1/10/11
Warranty	For more details please contact your local dealer





Compact ribbon cassette for easy handling

R. 1811-1816A | Nan Fung Centre 264-298 Castle Peak Road | Tuen Wan, N. T. | Hong Kong Tel.: +852 2498 1507 | Fax: +852 2413 6047