





DC-8600 Next generation Re-transfer printing



HIGHLIGHTS AT A GLANCE:

DASCOM

- High resolution printing with 600 dpi
- High productivity due to high speed printing
- Over-the-Edge full card printing
- High capacity card feeder
- Prepared for encoders



DC-8600

The DC-8600 is the next generation re-transfer printer from DASCOM. Available in two models the printer can hold up two different cards with a maximum capacity of 450 cards. With a print speed of up to 170 cards/hour and high capacity ribbons for 500 images the printer is not scared of large print jobs.

Both models have a USB and an Ethernet interface as standard. The administration can be done via a browser through the DASCOM WebPanel.

Print Method	Colour dye sublimation re-transfer technology
Resolution	600 dpi
Print Capability	Single Side, Double Side, Over-the-Edge, photo quality image colour
Print Speed	Single Side: 21 sec. Double Side: 43 sec.
Interfaces	USB (2.0), Ethernet (10/100)
Card Thickness	0,5 - 1,1 mm (20 - 50 mil)
Security Features	RFID ribbon, card feeder lock, custom watermarks (BMP)
Card Loading	<i>Standard:</i> Card feeder for 250 cards (0,76 mm thickness) <i>Double Bin:</i> Card feeder for 250 cards and 2nd card hopper for 200 cards Manual feed: single card
Card Types	PVC, PET, PET-G, PC 85,6 x 53,98 mm (ISO ID-1/CR-80 size)
Consumables	Ribbon YMCK (500 Images), Ribbon YMCKH (400 Images), Ribbon YMCKK (400 Images), Ribbon YMCKSI (350 Images), Transfer Film YMCK (500 Images)
Cleaning	Cleaning Card (included in Transfer Film) Cleaning Roller (includes in Transfer Film and Ribbon)
Physical Weight	<i>Standard</i> : 13,3 kg <i>Double Bin</i> : 15 kg
Physical Size	<i>Standard:</i> 248 x 339 x 408 mm (W x D x H) <i>Double Bin:</i> 248 x 466 x 408 mm (W x D x H)
Power Voltage	Auto wide ranging, 100 - 240 V AC - 50/60 Hz
Environment	Printing: +15° to +30° C Temperature; 35 - 95% Humidity Storage: +5° C to +45° C Temperature; 35 - 95% Humidity
Driver	Windows 8/8.1/10/11 and Server 2012/2016/2019/2022, macOS Monterey (12.x) Ventura (13.x), Sonoma (14.x), Sequia (15.x) for Intel and M chipsets
Optional Encoder	Encoder prepared

TECHNICAL DATA







Double Bin model

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DASCOM GB Ltd

Warranty

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