

# SCREEN CHECK

# CARD PRINTERS

## SC Retransfer card printer reliable, quality for heavy duty use

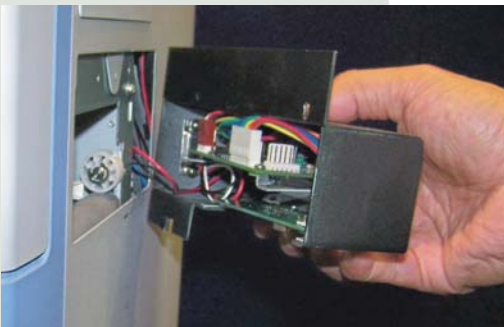
The new SC330 printer is ideal for fast, high-volume card printing. The proven retransfer technique standard offers a glossy photo print with optional add-ons as UV printing, holograms, top-coats to extend card life and enhance security and an optional inline encoding unit for contact and contactless card personalization.

**mifare**



### Product advantages SC330

- ideal for contact chip & contactless personalization
- glossy photo quality (no pre-printing required)
- high-volume printer (large ribbon capacity)
- operates under network (LAN) environment
- high-speed USB 2.0 connection
- available time slot



### Print & encode in one run

The BadgeMaker software and the in-line encoding unit for the SC330 re-transfer printer form an ideal combination for printing and encoding contactless smart cards in one single run, saving time on personnel and money on card waste. Also magstripe and contact chip cards and even cards with combined encoding forms can be issued in an automated process.





## Options

- laminator (single or double sided)
- magstripe encoding
- contact chip encoding
- contactless encoding (mifare, HID, etc.)
- combinations possible

### Common features with SC320:

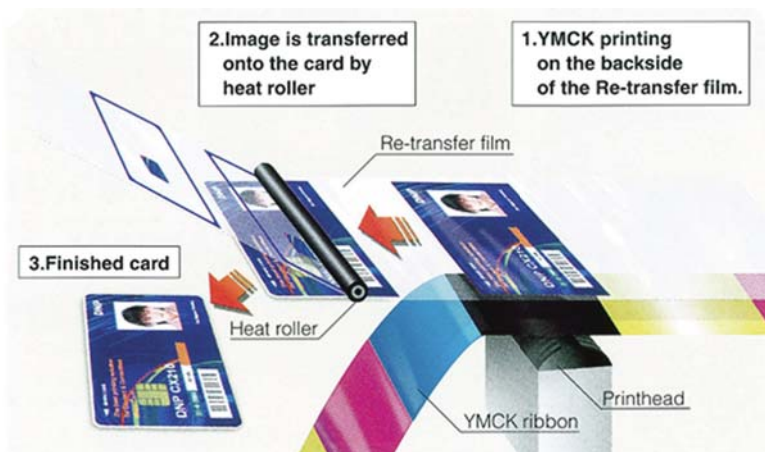


### Additional features with SC330:



## Specifications SC330

Printing Method	Dye Sublimation/Resin thermal transfer
Printable Area	Full-Bleed
Print Speed	29 seconds/card (YMCK with transfer) 124cards/hour
Interface	High Speed USB2.0 & Ethernet (100Base-TX, 10Base-T)
Dimension	W343 x H381 x D347mm
Weight	22kg
Resolution	300DPI
Signal Level	256 levels per color (YMC) 2 levels (Bk)
Hopper Capacity	300 Cards (0.76mm thickness)
Stocker Capacity	100 Cards (0.76mm thickness)
Ink Ribbon	YMCK set (1,000 cards(single side)) YMCKK set (1,500 cards(4c x 1c)) YMCKUV roll (750 cards)
Safety Standard	UL, VCCI-B, FCC Class B, EN Class B, RoHS, CCC



### The retransfer process

Retransfer printing is ideal for contact chip & RFID card personalization where card surfaces can be uneven due to antennas and chips in the card.

The layout is printed on a clear intermediate film prior to being laminated onto the card by the heat roller.

Copyright 2009 ScreenCheck. All rights reserved.  
ScreenCheck reserves the right to change the product specifications at any time without notice.

# SCREEN CHECK



Screencheck  
Europe  
Tel:  
+31 79 360 11 60

Email:  
sales.europe@screencheck.com



Screencheck  
North America  
Tel:  
+1 (877) 443 2279

Email:  
sales.usa@screencheck.com



Screencheck  
Middle East  
Tel:  
+971 4 391 07 07

Email:  
sales.me@screencheck.com



Screencheck  
Latin America  
Tel:  
+503 289 9909  
+503 289 9910  
Email:  
sales.latinamerica@  
screencheck.com



Screencheck  
India  
Tel:  
+821 240 3100  
+821 241 4600  
+821 241 6400

Email:  
sales.india@screencheck.com



Screencheck  
Australia  
Tel:  
+618 8374 3677  
(with branches in Adelaide,  
Perth, Sydney & Brisbane)  
Email:  
info@screencheck.com.au