



The Quantum printer is the solution for printing and encoding cards in large volumes. It personalizes the cards front and back, in color or monochrome, with a record printing speed.

Quantum combines the feel of a desktop printer with the power of an industrial printer for centralized production of plastic cards in large quantities.

INCREASED PRODUCTIVITY

- With a feed tray and stacker capacity of 500 cards each, the Quantum printer can deliver more than 1000 cards per hour in monochrome and 150 cards in color.
- Thanks to reversible encoding module (magnetic stripes, contact smart cards and contactless cards) independent from the print module, the cards are encoded and printed in a single pass.

ENHANCED VERSATILITY

- Quantum has been designed to be personalized on-site, directly by the user. For instance, you can add or reverse an encoder very easily and quickly.
- The card production system adapts to your evolutive needs: single or dual sided printing, diverse encoding modules, printing options and plastic card types available.

ECONOMIC SOLUTION

- Quantum can handle large volumes of cards with very high print quality, providing a very economical alternative to industrial card printers.
- You can control your costs and produce your cards yourself instead of having to go to an outside provider.





MAIN FEATURES

GENERAL FEATURES

- 2 configurations:
 - Standard version without locking mechanism
 - Version with centralized locking system
- Direct-to-card dye-sublimation/Resin thermal transfer
- Single-sided and dual-sided printing module
- Edge-to-edge printing
- 300 dpi print head (11.8 dots/mm)
- 16 MB memory (RAM) allowing two card storages (front & back)
- Interchangeable input and output hoppers, capacity of 500 cards each (0.76 mm - 30 mil)
- Aluminum body, black plastic covers

PRINTING PERFORMANCES

- Single side:
- Color (YMCKO): 150 cards/hour
- Monochrome: 1000 cards/hour
- Dual side:
 - Color (YMCKO-K): 115 cards/hour
 - Monochrome: 320 cards/hour

INTERFACES

- USB (1.0, 1.1, 2.0, 3.0), cable supplied
- Ethernet TCP-IP 10BaseT, 100BaseT (Traffic Led)

SAFETY

• Centralized locking system (optional) to secure access to the whole system (incl. cards and ribbon)

DISPLAY

- 2-line LCD display
- Status LED for printer and encoding unit monitoring

CARD MANAGEMENT AND SPECIFICATIONS

- Detachable and interchangeable card input feeder and output stacker with 500 cards capacity (0.76 mm - 30 mil)
- Reject hopper for defective cards with a capacity of 20 cards (0.76mm 30mil)
- Detachable hopper (long or short doors) with a capacity of 500 cards (0.76 mm 30 mil) as an option
- Card types: PVC cards, composite PVC cards, PET cards, ABS cards¹, special varnished cards¹
- Card format: ISO CR80 ISO 7810 (53.98 mm x 85.60 mm)
- Thickness: 0.76mm to 1mm (30 to 40 mil)

ADDITIONAL PACK OFFER

- Quantum Production Pack: 1 detachable card hopper with short door, 2 cleaning rollers, 1 cleaning kit
- Quantum Backup Pack: 1 print head, 1 reversible encoding module, 1 detachable card hopper with short door

ADDITIONAL ENCODING MODULES

- Reversible upper and lower encoding unit for magnetic stripes and contact smart cards (patented)
- HiCo/LoCo magnetic stripe encoder ISO 7811 or JIS2
- Smart contact station ISO 7816-2
- Connecting panel and mounting area for users own integration of encoding units
- Encoding options:
- Smart encoding unit PC/SC, EMV 2000-1
- Contactless encoding unit ISO14443A & B, MIFARE, DESFire, HID iCLASS
- Other types upon request

EVOLIS HIGH TRUST® RIBBONS

To maximize the quality and durability of printed cards, the lifespan of the print head and the overall printer reliability, use Evolis High Trust® ribbons.

• Ribbon saver for monochrome printing List of ribbons available on www.evolis.com

SOFTWARE

- Delivered with cardPresso XXS for designing and editing badges:
- Internal database (unlimited records)
- Windows® (from XP onwards) and Mac OS X
- Windows® (32/64 bits): XP SP3, Vista, W7, W8, W10
- Mac OS X v10.4 and higher (upon request)
- Linux (upon request)

CERTIFICATIONS AND STATEMENT OF COMPLIANCE

- RoHS
- CE, FCC, VCCI, ICES
- EAC2

SIZE AND WEIGHT

- Size (H x W x D):
 - Without hoppers: 215 x 300 x 850 mm (8.46" x 11.81" x 33.46")
- With hoppers: 567 x 300 x 850 mm (22.32" x 11.81" x 33.46")
- Weight: 21.7 kg / 47.8 lbs (18.3 kg / 40.3 lbs without hoppers)

WARRANTY³

- 1-year warranty (excluding print head)
- Warranty extension available as an option











