SmartDate® X40

thermal transfer coders









Markem-Imaje's commitment: to transfer more value to you.

By making total cost of ownership and the environment essential to the design of the SmartDate X40, Markem-Imaje is firmly committed to constantly enhancing the standards of thermal transfer technology. The SmartDate X40 represents a transparent, advanced coding solution including long term cost control, planet conscious design, greater uptime and increased performance on the line.

Cost reduction

- Large range of ribbon widths, 20 mm to 55 mm, optimizes ribbon usage.
- Includes CoLOS[®] Create 5.0 software with new automatic ribbon optimization feature.
- Patented ribbon saving features help to minimize ribbon waste.
- New lower cost 32 mm printhead option (standard 53 mm) for applications requiring less than 35 mm ribbon.
- New standard 1100 m ribbon reduces changeovers and improves cost per print.

Operation optimization

- Real-time access to availability ratio, ribbon status and "dead-dot" detection.
- New 1100 m standard ribbon length for more uptime.
- Intuitive CoLOS® Create 5.0 software for simple message design.

High-performance printing

- Introducing new intelligent printhead, with automatic setup and dead-dot detection for optimum print quality.
- Print speeds up to 600 mm/s.
- High quality 300 dpi resolution.



Unmatched reliability

- Best in industry 18-month standard warranty*.
- Unrivaled printhead warranty*.
- Zero preventative maintenance visits thanks to new robust features including; direct ribbon drive and improved cassette design which contain no wear parts.
- Excellent availability ratio of up to 99.6%**
 without assistance due to new standard
 1100 m ribbon.

Eco-initiatives

- Air consumption down to 0.4 ml/print at 2.5 bar.
- Up to 50% reduction in power consumption.
- Up to 20% less ribbon waste with new standard ribbon design.
- Power saving features within the controller improve energy efficiency.



markem·imaje

the team to trust • • •

Print features = = =

- · Print speed:
- Intermittent: up to 600 mm/s
- Continuous: 10 to 600 mm/s
- Print area:
- Intermittent: 53 mm or 32 mm x 75 mm
- Continuous: 53 mm or 32 mm x 100 mm
- · Print features:
- Automatic printhead setup
- Dead-dot detection
- Intermittent and continuous printer
- Easily changes from left to right hand with no additional parts
- Average gap between prints 0.5 mm
- Automatic shift codes and serial numbers
- Multiple variable user input fields with alpha-numeric texts
- Ribbon saving mode:
 - Radial ribbon saving
- Interlaced mode
- Multi-print triggers
- Negative ribbon advance
- Print specifications: Full true type font support, including non-Roman characters and symbols. Printing of real-time clock, dates and auto updating best before dates, barcodes; ITF, Code 39, Code 128, EAN 128, EAN 8, EAN 13, UPC A, UPC E, RSS linear, PDF 417, ID Matrix, QR and Composite RSS barcodes support

Operations = = =

- User interface: Monochromatic user interface or color LCD touch screen for message selection, variable data entry, diagnostics and system setup
- WYSIWYG print preview of printed message, real-time display of remaining print capacity expressed in hours and number of prints
- · Full diagnostics
- · Robust LED status indicators on the printer
- Webbing diagram for fast ribbon changes
- · Hardware interface:
- Inputs: "Print go" and 1 configurable input
- Outputs: Fault, warning, and 2 configurable outputs
- S/W interface:
 - USB for downloading images, settings and data files
 - RS232, Ethernet communications standard
 - Communications protocols for PCs, PLC and packaging machines, including full remote control web server

PC software

 Included, free of charge, CoLOS® Create 5.0 for design of simple messages; compatible with CoLOS® Create Pro and Enterprise version 4 or higher.

Other characteristics = = =

- Supplies: Thermal transfer ribbon available in a variety of grades and colors
- Maximum ribbon length: up to 1100 m
- Minimum ribbon width: 20 mm
- Maximum ribbon width: 55 mm
- Weight:
- Printer: 7.8 kg
- Color controller: 4.5 kg
- Mono controller: 4.0 kg
- Electrical power supply: 90 264 V with automatic switching; frequency 47/63 Hz; power 150 VA
- Air supply: 6 bar/90 psi (maximum) dry, uncontaminated
- Air consumption: down to 0.4 ml/print at 2.5 bar
- Operating temperature range: 0 to 40°C
- Humidity: 10% to 90% non-condensing

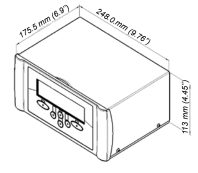
Options - -

• Web UI for OEM integration

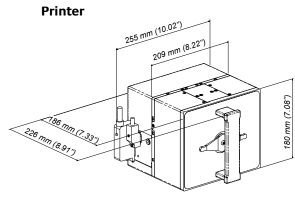
Accessories = = =

- · Mounting bracket
- Encoders

Controller



262 mm (10.31")



To learn more, visit www.markem-imaje.com











We reserve the right to amend the design and/or specifications of our products without notice.



Νεύτων Τεχνολογίες ABEE

Γέρακα 113,T.Θ. 67934 15344 Γέρακας Τηλ: 210 6654544 Fax: 210 6654545 marketing@nefton.gr www.nefton.gr 9, rue Gaspard Monge B.P. 110 26501 Bourg-lès-Valence Cedex - France Tel.: +33 (0) 4 75 75 55 00 Fax: +33 (0) 4 75 82 98 10

150 Congress Street Keene, NH 03431 United States of America Tel.: +1 800-258-5356 Fax: +1 603-357-1835

