

CONTINUOUS INKJET PRINTER MODEL CM 750



MORE THAN A CENTURY OF GLOBAL MARKING, CODING & PACKAGING SOLUTIONS

MID RANGE PRINTER

The Cyklop Continuous Inkjet printer CM750 is the general purpose printer in the CM700 series range and has been designed to meet the very exacting standards and flexibility demanded from an industrial printer in today's fast moving production environments.

Reliability of operation in the harshest environments.

- ✓ Clean and high quality coding
- ✓ Ease of operations
- ✓ Power of networking



MARKING AND CODING WITH THE CM750 2020 SERIES

The CM750 2020 has been designed to meet the very exacting standards and flexibility demanded from an industrial printer in today's fast moving production environments.

Reliability of operation in the harshest environments. Quality of printing monitored and maintained to deliver perfect code every print. Simplicity of setup, service and operation through a highly visible 10" Touch screen. Cost Saving features of single part service and solvent consumption saving system. Powerful and flexible print data options through network or local scanners. The CM750 2020 has it all covered.

Key features CM750 2020

- → Modular ink system
- → IP55 industrial structure
- → Quick, clean, fluids addition
- → Maintenance friendly modular print head
- → A simple high resolution operated user interface
- → Single filter module

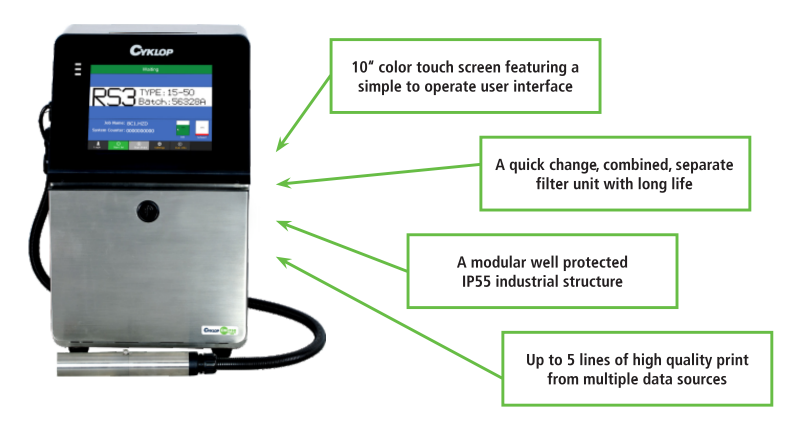
UNIPART INK SYSTEM

A quick change combo external filter unit placed outside Unipart Ink System requires no special skills to replace, when needed.



Simple Unipart Ink System with NO lock-out hours

Specifications	
Screen size:	Color 10 inch TFT LCD Touchscreen
Cartridge volume:	750ml
Total Ink volume:	1.250ml
Nozzle:	60/70µm
Print lines:	4 lines x 7 high / 5 lines x 5 high
Print Fonts:	5x5, 7x5, 9x7, 11x9, 16x11, 19x14, 24x16, 32x24
Positive Air pump:	Standard
Print Data source:	USB, Rs232, TCP/IP
Operating range:	5 – 45°C
Protection class:	lp55





PackAuto Innovation Ind. Pvt. Ltd.

1A, Road No. 1, VKIA, Jaipur, Rajasthan - 302013





