



# CM760

# CIJ PRINTER

# PRODUCT DESCRIPTION

The CM760 is the high print speed version of 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.



## INTUITIVE



### Easy to Use

10" Colour touch screen with easy to operate interface



### Industrial Casing

Cased in a modular well protected IP55 industrial structure



### Easy Service

Single part service and solvent consumption saving system

## RELIABLE



### Up to 5 lines of print

1, 2, 3, 4 or 5 lines of text, graphics and barcodes



### High Speed

Print up to 7m per second



### Maintenance friendly

Modular printhead

# PRINTER FEATURES

Screen Size	Colour 10 inch TFT LCD Touchscreen
Cartridge Volume	750ml
Total Ink Volume	1,600ml
Nozzle	50 µm
Print Lines	4 lines x 7 high / 5 lines x 5 high
Print Fonts	5x5, 6x5, 9x7, 11x9, 16x11, 19x14, 24x16, 32x24
Positive Air Pump	Standard
Print Data Source	USB, RS232, TCP/IP
Operating Range	5 – 45 °C
Protection Class	IP55

## OPTIONAL ACCESSORIES

- Stand with casters
- Alarm beacon
- Printhead Holder
- Horn for alarm



# CONTINUOUS INKJET

## KEY FEATURES

- **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**



The CM760 CIJ printer offers print data options through network and local scanners and gives a powerful performance with a low cost of ownership. It has a modular, well protected IP55 industrial structure and the ability to quickly change the filter and fluids keeps your manufacturing line up and running.

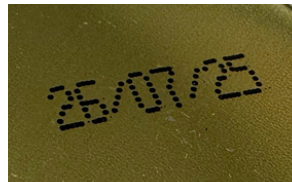


The automatic monitoring system allows for quality print consistently. In addition to the quality of the code that the printer provides, we also manufacture the fluids that are backed by a quality control process that is unmatched in the industry.

### SUITED TO:



**MANUFACTURING  
INFORMATION**



**FAST MOVING  
CONSUMER GOODS**



**TRACEABILITY  
INFORMATION**

# INKS & CONSUMABLES

## General Purpose Inks

Range of general purpose black inks suitable for all makes and models of CIJ printers. Dye-based inks available in Black, Red, Blue and Green.

## Fast Drying Inks

Acetone-based inks which exhibit drying times even faster than MEK inks.

## Pigmented Inks

Pigmented inks have superior opacity and light fastness than dye-based inks. Available in Black, White, Yellow, Blue, Green, Red, Orange, Grey, Light Blue

## Food Packaging Inks

Inks which are suitable for use on primary food packaging. Compliant with relevant food packaging regulations and with Swiss Ordinance regulation

## Food Grade Inks

Inks which are suitable for printing directly onto food. Most common application is egg-coding. Ethanol inks available in red and blue. Aqueous inks available in red, blue and green

## Plastic Inks

Range of inks which provide excellent adhesion on plastic materials, especially low energy plastics such as PE, PP or OPP.

## High Resolution Drop on Demand Inks

Oil based DOD inks available in black.  
Dye based DOD inks available in black, green, blue and red.

# INKS & CONSUMABLES



## Autoclave Ink

Ink which is designed to survive the autoclave process.

Black dye-based autoclave ink. Black pigmented autoclave ink

## Cable-Coding inks

Range of CIJ inks specifically designed for use in high-speed cable-coding applications

Dye-based inks and pigmented inks available



## Chemical Resistant Inks

Inks which are designed to resist certain chemicals after printing. IPA resistant ink

## UV Fluorescent Inks

Inks which are invisible under normal daylight but glow brightly when illuminated with UV light.

Inks which fluoresce blue, red and lime-green available




## Permanent Ink

Ink requires a heat cure process after printing and is then resistant to most solvents

## Glass Coding Inks

Inks which offer excellent adhesion on glass. These are permanent and not suitable for repeatable bottle applications. Black and UV fluorescent inks available



## Thermotropic Inks (Thermochromic)

Inks which permanently change colour when heated or autoclaved.

Colours change from Black to Red or Black to Blue. All inks are methanol free.

# INKS & CONSUMABLES

## Micro Inks

Inks for use with micro (40micron) nozzles where very small codes are required  
Dye-based inks in a range of colours. Pigmented black and white inks available



## Aqueous Inks

Water-based inks designed for use in CIJ printers. Non-hazardous option for printing onto porous substrates such as paper or cardboard. Pigmented and dye-based products available.



## Washable Inks

Inks which can be easily removed after printing without using solvents or any physical rubbing process. Water washable Ink. Alkali Washable Ink.



## Low MEK Inks

Inks which contain <70% MEK. All makeup and cleaning solutions also contain <70% MEK.  
Range includes GP black, white, yellow and other speciality inks.



## MEK Free Inks

Range of inks and make-up fluids which do not contain any MEK.  
Various solvent systems available including Acetate, Ethanol, Acetone/Ethanol.



## Oil Penetrating Inks

Ink which is capable of penetrating a film of light oil to print onto the substrate.



## Vulcanisation Resistant Inks

Pigmented inks for printing onto cables or other products  
Inks will resist the vulcanisation process and remain visible



# ABOUT OUR VISION

**We exist to use our decades of knowledge and experience to elevate the Cyklop brand to be recognised as a tier one company for Coding & Marking technologies and consumables in the EMEA region. We do this by building lifelong partnerships by being customer obsessed and providing innovative and practical Coding and Marking solutions.**

## CYKLOP NEEDHAM

CYKLOP NEEDHAM are a manufacturer of industrial inks and distributor of coding and marking printers within the EMEA region. The company has over 62 years of experience and heritage in the coding and marking industry, with a product range that expands beyond Inks & Consumables, including but not limited to Continuous Inkjet (CIJ), Thermal Inkjet (TIJ) and Laser marking machines. We strive to stay ahead of the curve with the latest technologies, serving a community of customers in various industries and sectors including food and beverage, packaging, pharmaceutical and many more.



**[www.needham-ink.com](http://www.needham-ink.com)**

**[enquiries@needham-ink.com](mailto:enquiries@needham-ink.com)**

**+44 (0)1948 662629**

**Waymills Industrial Estate, Whitchurch, Shropshire, SY13 1TT, United Kingdom**

CYKLOP NEEDHAM © 2025

The information presented in this brochure, to the best of our knowledge, is accurate at the time of publication, and is presented as general information and no representation or warranty is implied or expressly given as to its accuracy, completeness or correctness. Cyklop Needham reserves the right to make changes to this brochure and the contents herein, including without limitation, functionality, features, specifications, images, benefits, design, components, performance, and any other product information.

