





# **PRODUCT CATALOGUE**





**Ferrule Printers** 

Sign & label printing and cutting machine

**Thermal Transfer Overprinter** 

**Continuous Inkjet Printers** 

**Laser Printers** 

**Industrial Label Printers** 



- No daily cleaning required
- Reducing solvent consumption by 35%-40%
- Trouble-free-startup, every time
- No drying out of ink in the printhead



# SEALTRONIC

**Automatic Nozzle Sealing Technology** 







# **G** ANSER

ANSER Smart Printhead brings a new dimension to coding scalability, fullfilling demands from a simple stand-alone system, to complex multi-production automated factory

# High-speed & High-resolution Coding Solutions

- Wide Range of Substrates Coverage
- UV Ink Solution for Critical Substrates
- Comprehensive Solvent Ink Portfolio
- Print on Everything From Paper to Even Plastic





# LETATWIN



LM-550A3 SERIES

Faster & more durable printing for

**CONTROL PANEL WIRE NUMBERING & DEVICE** 

LABELING with printing speed of 40mm/s(standard);

20mm/s (low temp. mode)

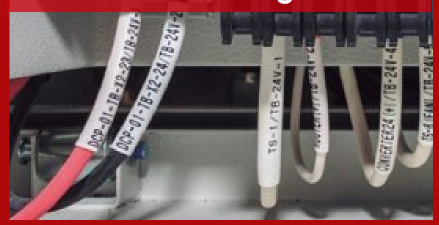
LM-550A3B/PC

\*Rechargeable Battery model

40mm/s (Standard) 20mm/s (Low temperature mode)



### **Electronic Lettering Machine**



#### **CPM-100HG5**

#### **Hassel Free Labels**

DPI of 400, ensures crystal-clear images and high-definition prints

#### CPM-100G5

Having printing speed of 25mm/sec

Print In-house Labels and Signs – Of Your Choice and On-demand (Standard resolution, 203 dpi)

#### CPM-200G

Cut and Print Any Shape, Size or Image – On a 8-inch Wide Vinyl! High Capacity, A4 size printer





When it comes to high-quality and productive coding and marking for a wide spectrum of applications, there is no match for Linx laser coders.



Linx CSL10

Linx inkjet printers (CIJ) are used to print variable information, such as dates or batch codes, on individual products as they move along the production line – regardless of porosity, size, shape or texture.





Linx CSL60

CAB has been developing and manufacturing excellent solutions as well as a large number of accessories for product marking. The product range includes <u>label printers</u>, <u>print & apply systems</u>, <u>label</u> dispensers and marking laser systems. In addition, CAB provides <u>ribbons and labels</u> for the perfect imprint. Product marking – Made in Germany.



- Compact-size
- Printing in Standalone Operation



Linx SL30







Optimum printing in matters of different widths and materials

## **CONSUMABLES**

## **MAX** —

Economical Refillable Ink Ribbon





## **LEIBINGER**

Complete range of inks and solvents for every inkjet printer, from fast-drying solvent inks to pigmented inks for legible marking on dark surfaces.

## LINX

Inks are rigorously tested in our printers to ensure optimum performance in your production environment.





### - ANSER

Provides detail ink performance analysis under different working condition.

## Ferrule PVC Tubes



Tapes & Cassettes



## Ink Ribbons





















