



## Anser U2 ProS

Print on every surface

- Compact-sized for easy integration
- Comprehensive solvent ink portfolio
- Wide range of substrates coverage



## Anser U2 Smart

Most compact, double height

- Friendly UI & Intelligent Dashboard, Simple yet elegant user interface for easy operation
- Automatically identifies and selects the proper firing parameter to ensure the best print quality



## Anser X1

NexGen Coding Technology

- IP66 comes as standard
- Total dust ingress protection, and capable to withstand high pressure water jet during production washdown



continuous innovations

## Bestcode Model 88 System

High Speed. High Use Applications.

- **CleanStart™**—automatically cleans printhead eliminating daily and weekly cleanings.
- **Print real-time**—“Best By”, “Lot Code”, “Sell by”, “Expiration Codes” and other identifying marks and codes to any substrate
- **Large Volume Ink Tanks**—extend time between fluid additions to weeks or months.

Systems are simplified to allow anyone to operate



- **On-the-Fly External Ink Filling**—accomplished in less than a minute with no waste.
- **AutoOff™ Go Home Button**—automate and eliminate time consuming end of day manual routines.



# Sellenis

Innovation in Industrial Inkjet Technology

## Sellenis S-Jet 700 Series

Widest range of applications

- The printer control has a **Multilingual interface.**
- **User friendly** printer configuration
- Offers **secure login** with multi-user support.
- Intuitive Template definition screen



High-speed range industrial digital printers

- Print on a **range of primary & secondary packaging.**
- Comes with an **intuitive and easy to learn** icon-based Graphical User interface (GUI)
- Software that **minimizes operator training.**
- Designed to meet your **Online, Live, Hands-Free Coding, and Marking applications.**



# SUNiNE

## Sunine C02 V300i Laser Printer

Customer Service

The software features a platform **flexible** enough to support all marking solutions **customised** to meet the **unique demands** of its customer. Text, barcodes, graphics, fonts, fills, automation, machine control, interfaces, transformations, security control, are all available features.

Independent Research and Development

Sunine laser marking software is designed and developed by Sunine's **highly specialized team** to ensure **Versatility** in applications and friendly use.

Accurate and Fast

Using programmable devices, **high-speed** and **high-precision** DA intergrated circuits, it processes positioning isolation **accurately** and **quickly**. Thanks to **optocoupler isolation technology**, the system has **low power consumption** but **strong performance**.

