



# Continuous Inkjet

## Marking and Coding With Continuous Inkjet Printers

Our industrial inkjet printers are the perfect solution for all your product-marking requirements thanks to their wide variety of functions. Glass, films, cans, cardboard; various continuous inkjet printers, which are available, during ongoing production, mark cables, wood, plastics, metal and steel without contact. Special inks are used that dry in less than one second. At speeds of up to 10 m/s, any product surface—convex, concave, rough or smooth—can be marked with fixed and variable data.

### Quick, Reliable Product Marking

Our Industrial inkjet printers represent the highest level of quality and reliability in product marking. The automated Sealtronic nozzle seal always prevents the ink in the printhead from drying out and a Sealtronic nozzle and integrated Solvent Saving Mode, solvent consumption is kept to a minimum to reduce operating costs.

### Intuitive Operation

- With a Plug and Play system, our printers are ready to print in less than a minute.
- Windows-based interface and up to 10.4" touch screen display
- Large operating elements and wide variety of menu languages
- User-defined interface with fill level and speed display, etc.
- Customizable interfaces for direct access
- Illustrated operator instructions

### The Right Function for Every Requirement

- Easily legible font types
- Height of the fonts: 5-32 drops
- Up to 5-line texts can be printed
- Prints all major barcodes and Data Matrix codes (ECC200, GS1, EAN/ECC)
- Graphics and font editor
- Batch Job function: A list of predefined jobs is printed in succession. A separate Print Go signal triggers each individual job. Repetitions of individual print jobs can be easily entered into the list.
- Job Select, a function for external job selection: You can select a certain job from a predefined list using external signals (PLC).
- Shoot and print function: Instead of selecting a job number manually, simply load the corresponding print job using a handheld scanner.

### Typical Print Monitoring Tasks

- Variety of colored inks and soft pigmented inks
- Fast-drying solvent inks
- MEK-free, ketone-free and alcohol-based inks
- Temperature-resistant inks

**Contact us for more detail.**



**MARKING**  
solutions