



PRODUCT LINE OVERVIEW

**9000 SERIES** Small Character Inkjet



9000 Series are full-featured printers designed for demanding manufacturing environments, general purpose as well as very specific applications like high contrast and high performance marking.

**Substrates:** Plastics, glass, metal, cardboard and directly onto food.

**Markets:** Food, beverage, cosmetics, toiletries, electrical equipment, electronics, cables, tubes and profiles.

**7000 SERIES** Laser Coders



7000 Series coders are well suited for high-speed printing in large coding areas and tough production environments, especially those requiring multi-head scribing. They offer impeccable high contrast codes and are capable of covering coding and scoring applications simultaneously.

**Substrates:** Plastics, glass, painted metal and cardboard.

**Markets:** Food, beverage, cosmetics, toiletries and pharmaceuticals.

**6000 SERIES** Hot Melt Inkjet Printers



6000 Series coders are designed to provide high quality, environmentally-friendly printing for high-speed applications.

**Substrates:** High speed flexible films and inked paper cartons.

**Markets:** Confectionery, frozen foods, dairy products, personal care and pharmaceuticals.

**SMARTDATE® SERIES** Thermal Transfer Coders



SmartDate Series deliver high quality printing on flexible packaging films, foils and labels for continuous and intermittent operations, at the fastest print and acceleration / deceleration speeds. They include multiple ribbon saving features.

**Substrates:** Flexible packaging like flow-wrappers, bags, tray seals, pouches, sachets, vacuum packs or labels.

**Markets:** Food and mechanical engineering.

**CSAT SERIES** Digital Printing



Designed to digitally print variable data to simplify serialization and traceability on labels and blister packs. The CSAT range are ideally equipped for the market's long term requirements.

ITS6 drop on demand inkjet technology enables print on demand features for fast job changeovers increasing productivity and coding flexibility.