

Introducing New Pad Printing Solutions From



Pad Printing Systems

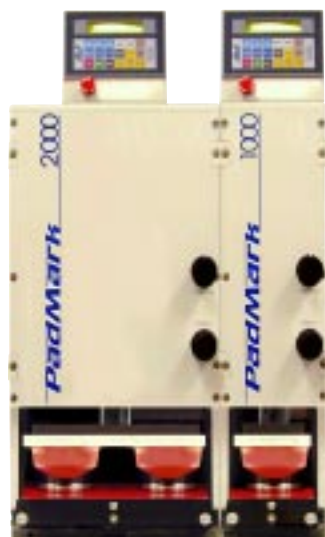
- **PadMark 1000 / 2000** - High speed pad printing systems that apply high quality marks to various products in many different industries.
- **Modular Design** – Allows easy docking of two or more printers for multiple colors or simultaneous printing on multiple parts.
- **Narrow Profile** – The slim design is ideal where space is limited or for integration into automation systems.
- **Rugged Construction** – Heavy duty components including a sealed ink cup with a replaceable steel ring.



Series 1000 Pad Printer



Series 2000 Pad Printer



Modular Design



Pad Cleaning Option

Modular Options

- **VC-1 Viscosity Controller** – Monitors ink viscosity and automatically adds solvent as required to maintain the proper predetermined viscosity level.
- **Optional Pad Cleaning** – Programmable pad cleaning without stoppage of print production. The pad cleaning module uses standard packing tape and is easily retrofitted to existing units.



Ink Viscosity Controller

Printing Supplies

- A full line of printing supplies including standard and custom silicone transfer pads, ink, platemaking equipment, surface energy kits, and UV curing systems.
- **PermaMark** pad printing inks including air, two-part, thermal and UV curable. **PermaMark** inks are available in a wide range of standard or custom-match colors.



Pad Printing Supplies



Automated Industrial Systems Inc.

4238 W. 12th Street • Erie, PA 16505

Phone: (814) 838-2270 • Fax: (814) 833-5661 • E-mail: info@padmark.com • website: www.padmark.com