Ink Jet.
Laser.
Thermal Transfer.
Labelers.
Track & Trace.
Induction Cap Sealer.
Vision System.
Thermography Tech.
Banding Machine
Tube Sealer

Pharmaceutical Industry
Marking, Coding, Sealing and System Solutions
Marking, Coding, Sealing and System Solutions for a Variety of Pharmaceutical and Life Sciences Applications

Plastic Tube
- Filling & Sealing Machine
- Ink Jet on tube
- TIJ ink jet on cap

Pharmaceutical Authentication
- Process Analytical Technology
- Bottle Content Monitoring
- Induction Integrity Verification System

Sachet
- Date Coder Thermal Printer
- CO₂ Laser on paper
- Date coder TIJ Printer

Track & Trace System
- How to apply track-and-trace on packaging lines at high rates

Pharmaceutical Industry

The Linx 7900
Advanced CIJ printer
- Prints up to 5 lines of text, graphics, logos and Data Matrix 2D codes
- Remote printer monitor and control with Linx Insight
- Fast mistake proof refills with the SureFill® system

MACSA F-9000
Versatile Fiber Laser
- Used in industrial markets for marking and engraving a range of plastic and metal substrates
- Reliable & Clean laser marking and coding technology
- Its compact design and Superior quality marking

HSAJET® MiniKey
Advanced CIJ printer
- A compact printer with integrated printheads. Ideal for integration in packaging lines
- Coding & Marking made simple and fast
- An ‘All-In-One’ printer 12.7 - 50.8 mm printheight

Collamat® 550
Modular design makes the machine flexible
- The Collamat® 550 breaks with the traditionally labelling heads
- Settings can easily be changed by 4 potentiometers
- Application accuracy ± 0.5 mm (1/16 in.)

Enercon Super Seal™ Touch
Up to 20% More Sealing Power
- Touch Screen control for inspection and rejection
- Sets up in minutes: pre-programmed and fully integrated with sealer

DIR iPVs
Induction Integrity Verification System
- The integrity of the seal is verified by means of thermal imaging and propriety image processing algorithms.
- Dynamic Thermography, have been proven effective for monitoring a variety of pharmaceutical manufacturing processes.

PT Asia Ltd.
998 Moo 3, Samrong Nua,
Muang, Samutprakarn 10270
Thailand
Phone: +66 (0)2 759-3605-12
Fax: +66 (0)2 759-3569
email: info@ptasia.biz