## VIAjet" L-Series

HIGH-RESOLUTION THERMAL INKJET PRINTERS POWERED BY MPERIA ${ }^{\circledR}$
Unrivaled Quality, Speed and Scalability


## PRINT VARIABLE DATA, SIMPLE TEXT AND GRAPHICS AT UNPRECEDENTED SPEEDS

MPERIA ${ }^{\circledR}$ VIAjet L-Series thermal inkjet printers produce precise marks at extraordinary speeds; keeping your products in compliance while ensuring your brand puts its best foot forward. Regardless of what you need to print on, our high-performance inks mark on almost any surface, even in fast-dry applications.

## High-Speed Quality

+ Twice as fast as competitive systems, from $480 \mathrm{~m} / \mathrm{min}$ to $960 \mathrm{~m} / \mathrm{min}^{*}$
+ True 600 dpi resolution at $60 \mathrm{~m} / \mathrm{min}$ for incredibly crisp, clear marks
+ Superior in-house ink engineering and custom ink development ensures unparalleled performance on your substrates


## Downtime Reduction

+ Cartridge based printheads means virtually no maintenance
+ Cartridges and printheads can be swapped in seconds, keeping your line running
+ Active bulk ink supply keeps your line running non-stop, for less


## Reliable Scalability

+ Easily grow from one printhead on your line to multiple printheads on additional lines all driven by one controller
+ Seamlessly integrate print verification and validation without expensive middleware
+ Prevent integration headaches and complexity with a single interface controlling your printheads and 3rd party coding technologies


[^0]
## Introducing MPERIA®, a Truly Universal Controller

+ Eliminate human error and rework; message and code automation all handled through an intuitive interface
+ Grows with your business; whether adding more production lines or multiple plant locations
+ Reduce complexity by removing unneeded middleware and 3rd party providers
+ Achieve next level productivity; seamlessly connect to your business systems



## L-Series Print Heads

## L12

Print height: 12 mm


L25
Print height: 25 mm


L50
Print height: 50 mm


UNRIVALED PRINT SPEED from $480 \mathrm{~m} / \mathrm{min}$ to $960 \mathrm{~m} / \mathrm{min}$ *
MOUNTING FLEXIBILITY provides the print where you require INCREDIBLY CRISP AND CLEAR high-resolution print


## L1

Print height: 12 mm

+ Prints-per-second: over 500 unique OR codes
+ Perfect for tight spaces and OEM integration



## VIApack

Print height: 12 mm

+ Complete basic system right out of the box


## Our Inks

We take pride in engineering high-performance inks and being experts in knowing your industry needs. From water-based solutions in color options to solvent-based inks that are FDA-approved, we can provide the right ink for your application.

+ Water-based
+ Solvent-based

+ Various colors available
+ Single-use and bulk delivery options
+ MEK inks, for every tough non-porous application

| L-SERIES <br> PRINTHEAD | NUMBER <br> OF INK <br> CARTRIDGES | MAXIMUM <br> PRINT <br> HEIGHT | PRINTHEAD DIMENSIONS <br> $($ W $\times \mathrm{HxL})$ | MAXIMUM PRINT <br> DISTANCE | PRINTING <br> DIRECTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| L1 | 1 | 12 mm | $92 \times 42 \times 143 \mathrm{~mm}$ |  |  |
| L12 | 1 | 12 mm | $87 \times 129 \times 210 \mathrm{~mm}$ |  |  |
| L25 | 2 | 25 mm | $133 \times 129 \times 210 \mathrm{~mm}$ | 6.4 mm | Horizontal <br> or down |
| L50 | 4 | 50 mm | $224 \times 133 \times 210 \mathrm{~mm}$ |  |  |

Marking Systems

Xact is a leading supplier of coding and marking systems to industry across the UK \& Ireland.
As the exclusive partner for global supplier Matthews Marking Products, Xact provide customers with industry leading marking and coding solutions for product identification, branding and traceability. Our technologies deliver unrivalled performance, reliability and flexibility and our customers trust us to help them achieve increased productivity while driving bottom line improvement with reliable systems for any application. With decades of experience to draw on, there are few Coding \& Marking applications we haven't solved, so whether you require a standard or customised solution, rest assured Xact will deliver the desired results.


[^0]:    *Speed achievable when interlacing L1 printheads.

