

# LMS VT34-4 INLINE INKJET

FAST RETURN ON INVESTMENT

QUICK SETUP

LEFT OR RIGHT CONFIGURATION

AUTOMATIC SORTING

EASY TO INTEGRATE WITH OTHER EQUIPMENT

FLEXIBLE INK SELECTION

4 INCHES OF PRINT



Powerful, intuitive inkjet software from NORWIX. Can be used for Read-Print. The LMS package also includes secure TeamViever remote support and training.



Using state of the art 3D printing technology, we designed pivoting imagers with magnetic lock, makes it easy to clean cartridges during print.



Split Head imagers with total: 4 Inches of print  
2 inch on head 1  
1+1 inch on head 2  
for maximum flexibility



MADE  
IN THE  
USA



# DETAILS

## HARDWARE

*Inkjet size: 34"L x 25"W x 31"H  
Power: 110 VAC, 10A  
Weight: 375 lbs  
Height adjustable: 31 to 35 inch (floor to deck)  
Custom height options are available.*

## SOFTWARE

*Windows 10/11 OS  
Norwix jetengine software features:  
Can print LOGOs and bmp pictures  
Prints all true type fonts  
Available print resolutions: 150, 200, 300, 600 dpi  
Can be used in Read-Print matching systems  
Supports all types of barcodes (IMB, 2D, 3of9, etc.)*

*Teamviewer Quicksupport is included. Allows our technicians to remote login on your printer desktop and walk you through any issue or print setup.*

## EXTRA FEATURES

*X-Pandable: allows users to add print capacity.  
Can print up to 25 000 pieces per hour (will depend on resolution and size of the mailpiece)  
High traction perforated 2" center vacuum belt.*



## INTEGRATED IN BINDERY

*Can be integrated in your bindery production line.  
Folder, Stitcher lines, etc.*



## IN SHRINKWRAP LINE

*Integrates seamlessly in line with printer sort signal output for stacker section.  
Can print on plastic wrap using solvent based ink.*



## INLINE WITH INSERTER

*Available both in Left to Right and Right to Left configurations (for BH swingarms and PB flowmaster inserters).  
Optional: POSTMATIC inline Stamp Affixer available.*

**WWW.LAMENTOMAILINGSYSTEMS.COM**  
**EMAIL: NICK@LMS-ONLINE.COM**  
**(734) 323 5514**