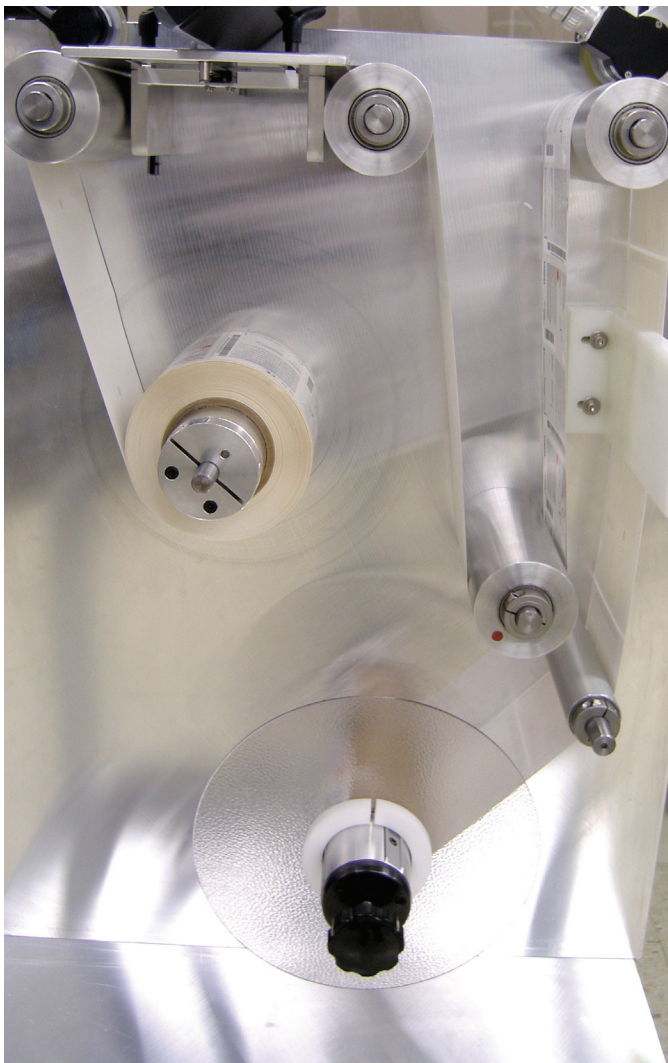


LVS-7000 RIMS



Automated Roll Inspection Mapping System (RIMS) designed for post press operation.

Roll Inspection Mapping System

LVS-7000 RIMS allows operators to produce an entire job, including multiple roll runs of labels, and to track every error. This allows operators to determine at the end of the run if the quality of labels meets expectations and then to run the error corrections, splicing and roll fixing in on offline operation using a rewind/slitter device.

Easy, Repeatable

Digitally Store ALL Errors

- Accept or Reject Errors
- Add Notes to Operator (per error)
- Full Audit Trails/Password Protected
- Eliminate Manual Flagging and Inkjet Marks

Reliable, Automated

Operation is simple – the standard LVS-7000 is mounted to the press for main production and a simple tracking unit is installed on each of the rewind units. Simply set the unique job name for each roll produced and print the labels – the LVS-7000 will track all of your errors and record them for later review by LVS-7000 RIMS.



SAFETY CERTIFICATIONS DESIGNED FOR
FCC, UL (Pending)

ROHS COMPLIANT

QMS CERTIFICATION

www.microscan.com/quality

©2018 Omron Microscan Systems, Inc. ML062B-EN-0518

Warranty – For current warranty information about this product, please visit www.microscan.com/warranty.



OMRON

MICROSCAN

www.microscan.com