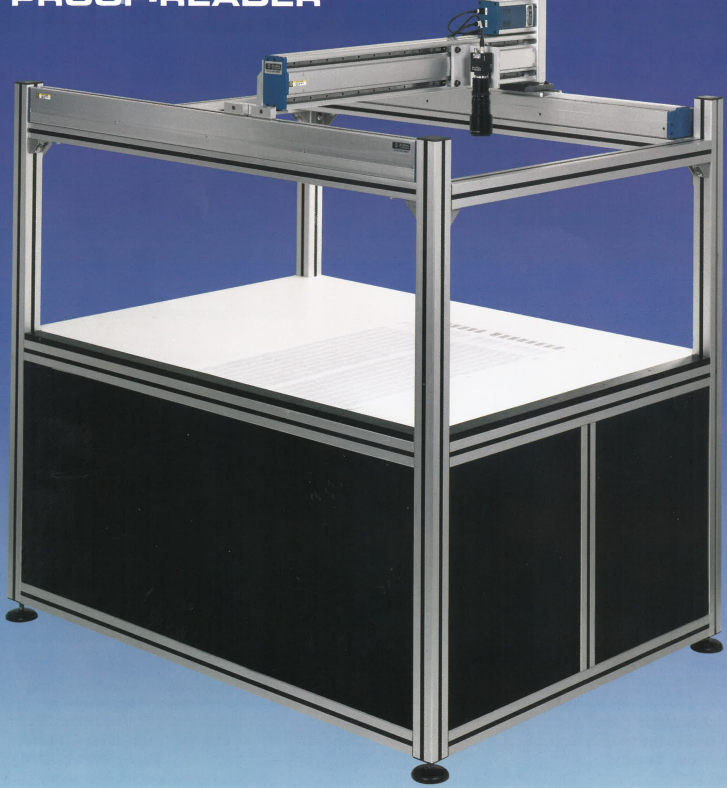


ROBOTIC PROOF-READER



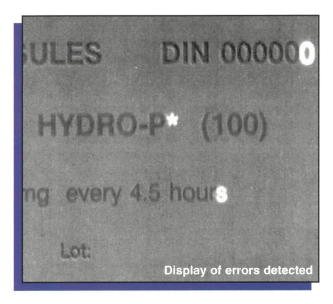
"AN INSURANCE POLICY AGAINST RECALLS"

ROBOTIC PROOF-READER

The Robotic Proof-Reader is a fully automated inspection system for high-speed Quality Control of Labels, Cartons and Inserts. Using Global Vision's *Industry Proven* TVS Proof-Reading technology, the Robotic Proof-Reader automatically inspects for missing print and broken type on all packaging, from small labels to large press sheets at high speed.

ERROR DETECTION

- Detects missing periods
- Detects broken type
- Inspects Labels, Cartons and Inserts
- Foreign Languages & Graphics
- Inspects Films, Offset Plates & Sheets



OPTIONS

AUTO-SIZING

Corrects distortion in X or Y axis. Master and sample images can differ in size by up to 20%.

- AUTO-ALIGNMENT Automatic alignment of master to sample images.
- HI- RESOLUTION MODE 200% increase of inspection power.
- VIDEO IMAGE PRINTER
 Prints photographs of errors detected.
- LASER BEAM POINTER Locates errors during inspection.
- VALIDATION DOCUMENT

AUTOMATED FEATURES

- 100% Automated Proof-Reading System.
- TVS CONTROLLER: Downloads product files and motion patterns to computer memory.
- AUTO-SAVE™ and AUTO-INSPECT™ feature.
- AUTO-TEACH MODE: Records operator inspection.
- JOYSTICK CONTROL: Computer guided or manual motion control.

50" PRESS SHEETS

VALIDATED

DISK STORAGE OF MASTER PROOFS

 Optical Disk Storage System permits the automated saving of master proofs to disk. Recall by Product number.



Global Vision Inc.

65 Brunswick Blvd. Montreal, Canada H9B 2N4



1-800-501-0511

Tel: (514) 421-2687 Fax: (514) 685-0710

Internet global.vision@spherenet.com