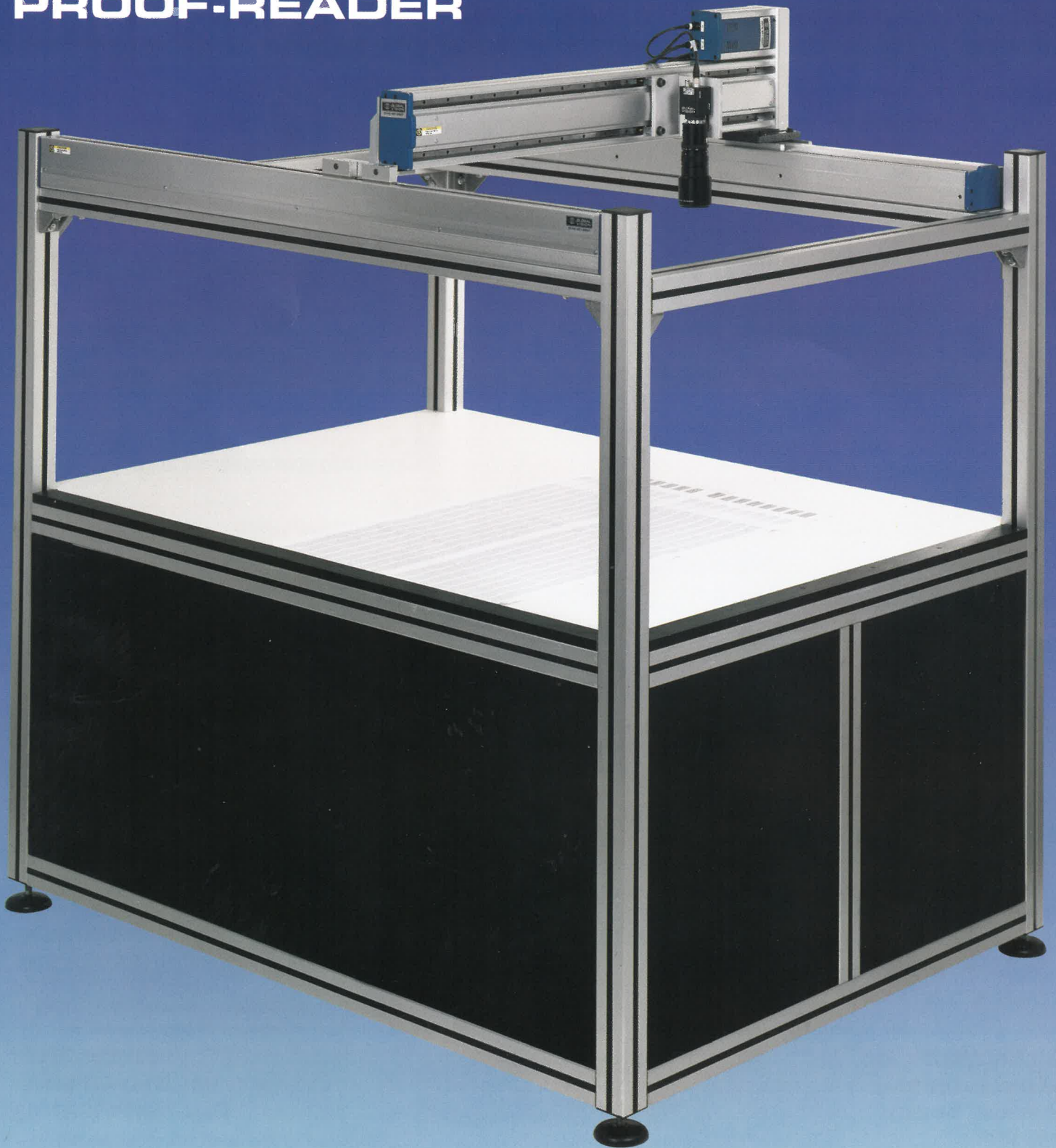




# ROBOTIC PROOF-READER



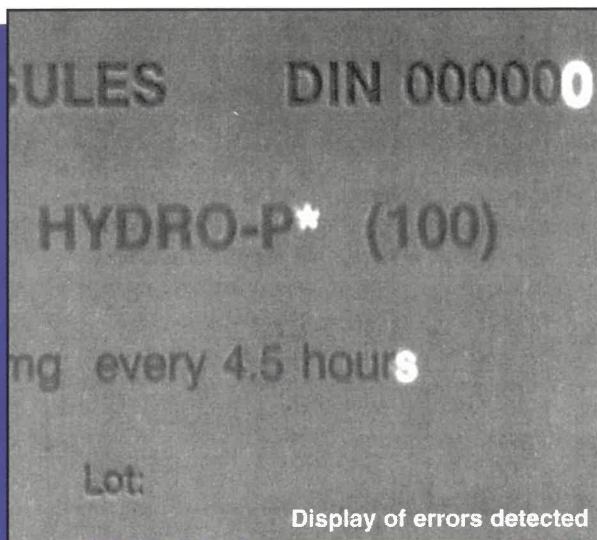
"AN INSURANCE POLICY AGAINST RECALLS"

# 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



## 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.

## 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



**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](mailto:global.vision@spherenet.com)