INSPECTION | REWORK | SECURITY

VT series



Bi-directional model with automatic defect detection and quick placement for a complete inspection and reworking solution

Ergonomic, operator friendly design with a compact foot-print

Automatic tension with taper controls on a fully servo driven motion platform

\$25,000 USD*

* Price subject to change



Inspection and correction at its finest

Designed for rigorous label inspection and finishing applications, the Rotoflex VTI Series allows for complete inspection, rework, and reinspection of labels that need to comply with ever-increasing industry and security packaging requirements.



VTI Features

URC 2.0 Control System

The URC 2.0 is the most advanced control system available on inspection finishing equipment today. Fully integrated smart defect and fault management system that automatically registers defects and quickly places them at the editing table for correction.

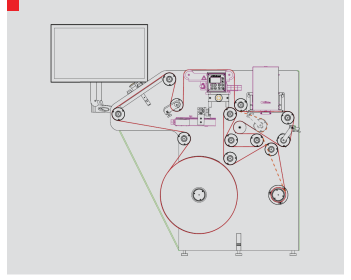
eDrive 2.0

Precise use of power that controls production effectiveness and preserves roll quality at any speed.

Vision System Integration

Vision system selection ensures the accuracy of the final product, including inspection of bar-codes, variable data, and/or print inspection.







Ideal for pharmaceutical industry

Technical Specifications

Web Width:	10 inch (250 mm)
Max Speed (May vary with application):	750 fpm (228 mpm)
Unwind/Rewind Capacity:	18 in (457 mm)

Options

- High Intensity Strobe
- Clear-on-Clear Label Count
- Flag & Splice Detection
- Matrix and Missing Label Detection
- 1D and 2D Barcode Reading, Barcode Grading, OCR, Braille
- Integrated Inkjet and Barcoding Unit

- Biometric (fingerprint)
 Authentication
- Report Management System (RMS)
- Multilane Counter
- · Booklet Configuration

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