

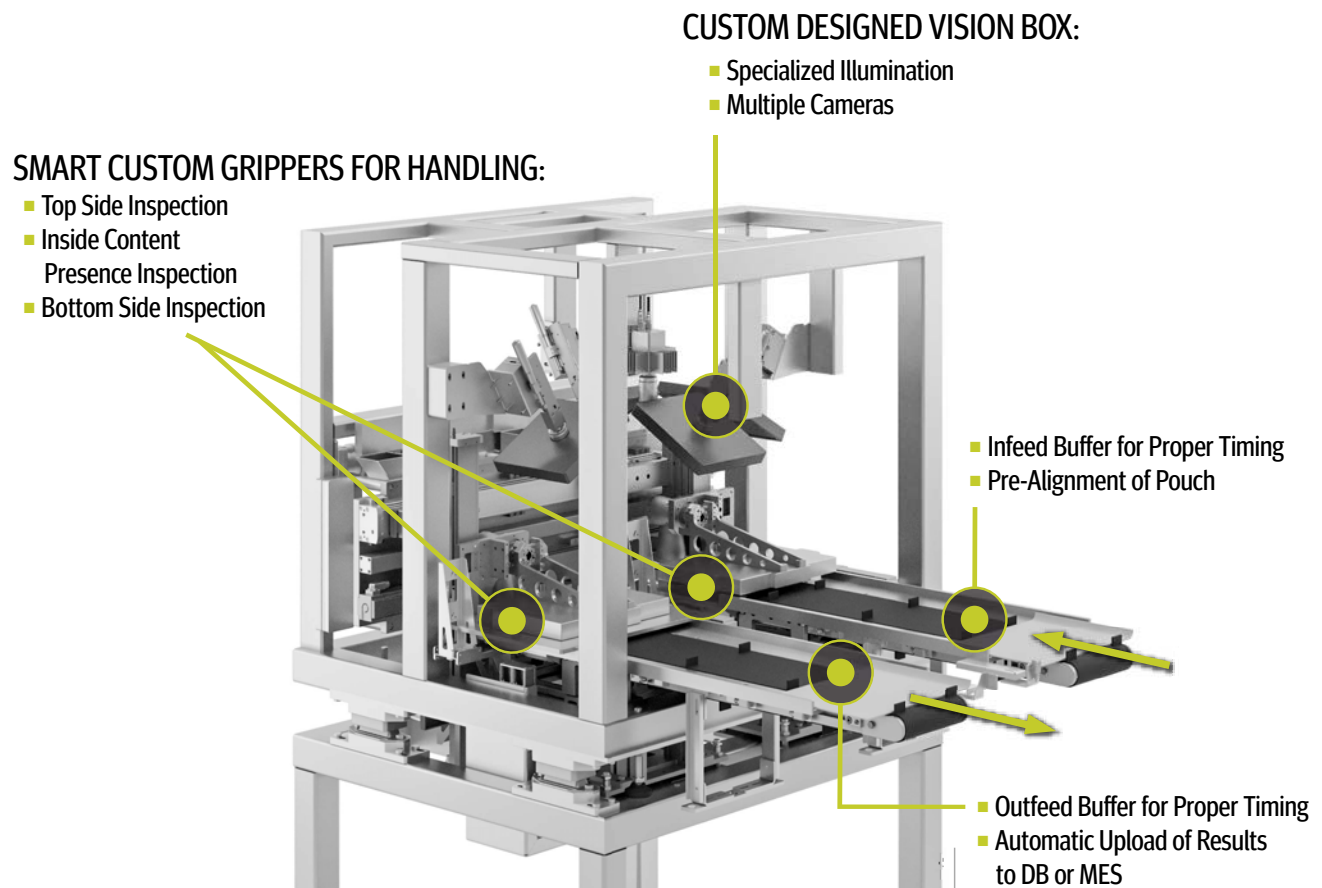
Pouch Inspection

Revolutionize Quality Control with an
Advanced Vision Inspection System
for Medical Pouches

Medical and Pharma packaging
manufacturers are switching
to **automated human-like
inspection** for:

- Flawless Product Quality
- Consistent Results with Zero Variability
- Faster Production 24/7
- Simplified Regulatory Compliance
- Documentation and Traceability
- Reduced Labor Costs
- Improved Process Feedback








Use 25+ years of medical test experience to automate the following functions for exceptional results and high throughput:

Particles and Contamination	Particles and Contamination within the Critical Area contained by the Weld Lines/Seal
Folds and Imprints	Unwanted Folds and /or Imprints Detected in a Height Image
Holes, Cuts and Damages	Defects that Expose the Product and Impair its Disinfection and/or Sterilization
Prints	Printing Defects Found within a Predefined Print Area
In-Line Prints	Printing Defects Found within a Predefined Print Area
Container Closure Integrity (CCI)	Ensure the Contents of a Container (like a Pouch or a Bag) remain Sterile and Protected
Welding Issues	All Issues on the Weld Line/Seal e.g., Weld Width, Uniformity, etc.
Label Scanning	Accurate Traceability Information for Each Unit
Sterilization Verification Indicators	Confirmation a Product has Passed the Sterilization Process
Manufacturing Faults	Examples: Cutting Position, Incorrect Alignment of Materials



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