



PRODUCT DESCRIPTION

VIALQ is a flexible, portable alternative to manual vial inspection. Designed to meet USP inspection standards, VIALQ can inspect up to 3,000 vials per hour to detect crack, crimp, stopper, fill level and particulate defects. It is a fully configurable system allowing quick mechanical changeouts for product swap with 21 CFR Part 11 record compliance and an easy-to-use HMI with multiple levels of security. Turnkey solutions available: IQ/OQ/PQ documents (paper based or paperless) and Verista validation resources available to execute.





🎢 Easy to Use

SPECIFICATIONS

Machine Dimensions	36" (length) x 48" (width) x 72" (height)
Machine Rate	50PPM
Product Range	2mL to 20mL clear vials
Product Type	Clear liquid, suspensions
Defect Types	Extrinsic, Intrinsic, Inherent
Vision Hardware	Area Scan imaging, LED illumination
Vision Software	Cognex VisionPro, Deep Learning option
Electrical	120VAC, 30A
Pneumatic	80PSI CDA, 5 SCFM

FEATURES

- Unlimited recipe storage and simple changeover to accommodate a wide range of products
- ✓ Complies with inspection guidelines: USP 788, 790, 1788, 1790
- Configurable reports

- Dual outfeed conveyors (pass/fail segregation)
- Validatable deep learning options for each recipe
- Stainless-steel construction, compliant with pharmaceutical requirements