

NKVI-250 Automatic Dry Powder Visual Vial Inspection Machine



Introducing our revolutionary Model NKVI-250, an Automatic Dry Powder Visual Vial Inspection Machine specifically designed to inspect vials post-sealing. This advanced machine plays a crucial role in detecting any issues related to fillings, breakages, or other potential problems. With minimum human intervention, the Dry Powder Visual Vial Inspection Machine ensures meticulous inspection of vials, optimizing the quality control process.

The entire machine is meticulously constructed using premium stainless steel (SS) material, guaranteeing durability and hygiene. The machine structure is also crafted with SS, ensuring robustness and longevity.

Experience unparalleled precision and reliability with our Automatic Dry Powder Visual Vial Inspection Machine. Trust our cutting-edge solution to enhance the quality assurance of your vials, delivering outstanding results and peace of mind.

Salient Features:

- Maintenance-free, silent performing machine adhering to cGMP standards.
- Premium-grade PVC coated AISI 304 construction for the entire body.
- Integrated turntable at both the in-feed and out-feed sides of the machine.
- Reduction gears ensuring smooth and noiseless operation.
- Suitable for different sizes of vials with the availability of various change parts.
- Magnified view of vials during the inspection process.
- Inbuilt auto-rejection system for seamless removal of rejected vials.
- All electrical and brought-out items are CE certified, ensuring quality and safety.
- Machine speed can be adjusted to meet specific production requirements.

Technical specification:

Model	NKVI-250
Direction	Left to Right
Electrical Supply	1.5 HP
Power Supply	230 Volts, Single Phase,
	50 Hz.
Net Weight	450Kgs. (Approx)
Gross Weight	550Kgs. (Approx)
Input Specification	5 ML Vial to 30 ML Vial