

Automatic Visual Vial Inspection Machine NKINS - 120/250



Automatic visual vial inspection machine ensures that the vials, after being sealed, for any defects regarding breakage, filling, or any other problems. This vial inspecting equipment helps with the detection of defective vials and hence can be rectified ensuring minimum loss. The inspection for any defects is carried out visually. The inspection machine for vials is a very important equipment for pharmaceutical applications as safety is the top most priority in pharmaceutical applications. Even the slightest of the defects can have huge repercussions on the application for which the vials are meant to serve and thus the vial inspection machine is considered an important machine in the pharmaceutical industries. The inspection machine checks for the condition of vials and its content whether they are safe for practical applications. In a visual inspection machine, the checking of vials is done with very little human intervention. It requires very little maintenance and performs the operation quite effectively.

N.K.P. Pharma Pvt. Ltd. offers visual vial inspection machine in two variants- NKINS – 120 and NKINS – 250. The direction of the operation of these machines is from left to right. The electric supply required for NKINS-120 is 1.0 HP whereas the NKINS – 250 require 1.5 HP. Both the machines are capable of inspecting the inputs having the capacity ranging from 5 ml to 30 ml. The machines are very rigid in construction and ensure that they have a longer life without being damaged.

Technical Parameters:

Model No.	NKINS - 120	NKINS - 250
Direction	Left to Right	Left to Right
Electrical Supply	1.0 HP	1.5 HP
Power Characteristics	230 Volts, Single Phase,	230 Volts, Single Phase,
	50 Hz.	50 Hz.
Dimensions	3065 MM (L) X	4290 MM (L) X
	1030 MM (W) X	1230 MM (W) X
	315 MM (H)	1300 MM (H)
Net Weight	450Kgs. (Approx)	700Kgs. (Approx)
Gross Weight	625Kgs. (Approx)	1075Kgs. (Approx)
Input Specification	5 ML to 30 ML	5 ML to 30 ML