

ONLINE SALINE BOTTLE INSPECTION MACHINE



The inspections machine is used to check Saline bottles cosmetically. The bottles fed from the input are fed in tilted condition to an particular angle by channels provided at the input of the machine. Then the bottles are conveyed through the Nylon Roller conveyor where the rollers are rotated on its axis along with the indexing which leads to agitate the bottles, so the periphery of the bottles, bottom, sealing area & area checked through rear mirrors are visible to the magnifying lens, and related rejected bottles are ejected manually by the operators, and rest of the bottles are allowed to proceed further to the channels which exist the same for further operation.

General Specifications

- Output : 0-100 Bottles/Min for single machine
- Electrical Motors : 0.5 hp. 02 nos
- Power Requirement : 230 Volts AC, Due to AC Drive
- Conveyor Height : As required
- Input Specifications
- Vial Diameter : 100 ml Saline Bottle