

AIRWASH

220



Automatic Twelve Head Twin Track Air Jet Cleaning Machine

The Automatic Twelve Head Twin Track Air Jet Cleaning Machine Model AIRWASH-220 with speed of Max. 200 bottles per minute depending on Bottle Diameter, Height and Bottle Neck Diameter.

Machine with specially designed Twin Track Bottle Movement System producing higher output by handling linear bottle movement at lower speed resulting in smoother movement of bottle. Twin track system is ideal for handling bottles at lower speed but giving higher output where the linear movement of bottle is not easy at higher speed due to lesser diameter and more height of bottles. The AirJet Cleaning Machine applies Compressed Air through Jets and also sucks through Vacuum. Machine can be used to clean Glass/Plastic/PET Bottles, Jars etc. Machine is suitable for cleaning of nonsterile products like Dry Syrups, and Bulk Packing of Tablets and Capsules.

Machine with built-in Turn Table to feed container in vertical position and deliver to both the track of machine conveyor uniformly. Further bottles move towards cleaning station, where cleaning heads grip the container through cup holder and starts the Compressed Air and then Vacuum to clean the bottles.

Machine in Stainless Steel Finish with all contact parts in S.S.316 and Nylon Material. Machine also having overload clutch system to prevent jamming during the operation. The manifold comprises of inner nozzles which jets compressed air in the bottle and on outer socket, which covers the mouth of the bottle and is connected to an exhaust, which ensures perfect cleaning.



SPECIAL FEATURES :

- No Container No Air No Vacuum System
- Twin Track Bottle movement for higher output at lower running speed
- Twelve Air Jet Nozzle with Vacuum Mouth Holder for Cleaning
- Fully Stainless Steel Finish
- Simple Change over for different size Only Mouth Holder required
- Complete operation in Vertical position
- Overload Clutch for Jamming
- Optional A.C. Variable Frequency Drive System.
- Automatic Infeed and Outfeed of containers
- Intermittent Linear Motion of Machine

TECHNICAL SPECIFICATIONS

Product Diameter : Upto 90 mm* Product Height : 150 mm* Air Consumption : 120 CFM Speed : Upto 200 per minute depending on bottle size Conveyor Height : 875 to 950 mm Adjustable Overall Dimensions : 3300 mm (L) x 1300 mm (W) x 1300 mm (H)

UTILITY REQUIREMENT :

Filtered Compressed Air : 6 to 7 Bar Air Pressure Vacuum Pump/Line : 2nos. 500 Ltr. Capacity Electrical : 415 VAC 3 Phase 50Hz and 220 VAC Single Phase Power Supply (50/60 Hz) Power : 4 Hp * Specification can be changed as per customers requirements

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