

LAJW-60/120 Automatic Airjet Washing Machine



We have a wide range of bottle washing by air jet technology in various sequences. Bottles are fed in upright position on Unscrambler unit and further fed to Feed Worm, Where they are automatically inverted. The synchronized star wheel feed the bottle one by one through a chamber, which is under negative pressure. A series of nozzles blow air in the container at a high pressure. The dust is collected in the bottom hopper, where it is exhausted through a Exhaust fan in dust collector box.

The bottle is further fed through the synchronized star wheel and feed worm. It is once again inverted and comes out duly cleaned in upright position for further operation as per setup.

Features

- Machine models provides 4-6 air washes.
- All contact parts made from SS 304.
- Entire frame covers & non-contact parts made out from SS 304.
- Over load clutch is provided to prevent jamming on machine.
- Quick change over with minimum tools.

Technical Specification

Model	LAJW-60	LAJW-120
Washing Type	Linear	Linear
Grade	Semi Auto / Automatic	Semi Auto / Automatic
Suitability	Bottle / Vials	Bottle / Vials
Bottle Diameter	Up to 60mm	Up to 60mm
Bottle Height	45mm to 110mm	45mm to 110mm
Input/output Type	Manuel/Automatic	Manuel/Automatic
Electrical Characteristics	440 Volts, 3 Phase, 50 Hz	440 Volts, 3 Phase, 50 Hz
Output/Min	50-60 Bottles	100-120 Bottles
Dimensions (L X W X H)	1400 x 1600 x 1300	1450 x 1600 x 1300