

BAJC-120 Air Jet Bottle Cleaning Machine



Features:

- Positive Air Pressure and vacuum Cleaning
- Easy Operation
- Stationary S.S. nozzles in cleaning zone
- Inverts the bottles before cleaning
- Individual control for air pressure and vacuum cleaning
- Higher capacity blower for accurate cleaning
- S.S. pressure meter
- Machine can be designed in double track configuration for higher output

Technical Parameters

Model	BAJC-120
Output per Hours	2400 – 7000
Main Motor	0.5 HP /415 Volts/ 3 Phase / 50 Hz.
Blower Motor	0.5 HP /415 Volts/ 3 Phase / 50 Hz.
Cleaning Cycle	Positive air Pressure and vacuum Cleaning
Working Height	860 mm (50 mm + -)
Round Bottle Size	30mm to 60mm diameter & 110 mm height maximum
Electric Load	1 KW
Air Consumption	10 CFM @ 4 to 6 Kgs