



➔ Washing and Air Jet Cleaning Machines

▣ ARBW-100 - Offline / Semi Automatic Rotary Bottle Washing Machine



Layout



E-Catalog



Video

The Rotary Bottle Washing Machine Model ARBW-100 , is suitable for Washing various types of Bottles ranging from 15 ml to 1000 ml size with maximum speed of 96 Bottles per minute. Machine construction is in Stainless Steel finish including frame structure. All parts coming in contact with Washing Zone and Jets are made from SS-316 Material. Intermittent handling of Bottles ensures the maximum time for washing. Machine also offers various customised options for washing sequence as per customers requirements. Washing process takes place with Four different Washing Zones for optimum washing. Machine also equipped with external washing of Bottles. We can also customised the machine to suits special type of bottle or size and also washing sequence. We have also another lower capacity Model ARBW-60 with speed of 60 bottles per minute for lower speed requirement and also require small area compare to ARBW-100.



SPECIAL FEATURES :

- 16 Jets for each washing zones
- All contact parts made of SS-316 material
- Machine construction is in SS-304 material
- Suitable for 15 ml to 1000 ml Bottle Size*
- Machine with Geneva-Cam Mechanism
- Washing sequence can be made as per customers requirements
- Built-in 2 Pumps and 2 Tanks
- Machine main drive with Safety Clutch System

TECHNICAL SPECIFICATIONS :

Suitable for :	15 ml to 1000 ml Bottles*
Water Consumption :	450 to 650 Litre per hour
Washing Zone:	Four zone can be set as per required sequence
Water Tank :	2 nos. Each with 50 Ltrs. Capacity Product Diameter : 85 mm* Maximum
Electric Supply :	415 VAC Three Phase Power Supply
Power :	2.5 H.P.
Speed :	Max. 96 Bottles per minute for ARBW-100 and 60 bottles per minute for ARBW-60
Overall Dimensions :	ARBW-100 :- 2125 mm (L) x 1835 mm (W) x 1550 mm (H)

* Specification can be changed as per customers requirements