



Shed No. A/4, 5 Acre, Kothari Compound,
Chitalsar, Manpada, Thane (w) - 400 607

200 JPH Mineral Water JAR Rinsing Filling & Capping Machine





Technical Specifications

Sr.	MODEL	FSJ 200 JARS PER HR
1	Output / Hour	200 JPH
2	Configuration Rinse - Filter - Capper	4 Stage Rinsing, Filling & Capping
3	Machine Type	Mechanical + Pneumatics

Special Features

Neck Holding

No Bottle No Rinsing No Filling and No Capping.

Multi Stage

PLC Base High & Low Pressure Filling Systems (to avoid Spillage).

Non Contact Sensors.

Seperate Cap Hopper Having Capacity 50 Caps.

Material of Construction Contact Parts SS 316 rest 304.

All Pumps are Inbuilt.

Hot water system with Heater & temperature Controller.

Operation Cycle



JAR LOADING

The machine is fully automatic with capabilities of Rinsing Filling and capping . Machine is comprised of closed SS and Acrylic cabinet. The operation begins with you having to load the inverted jar which will move forward automatically for internal rinsing with our 4 Stage Rinsing Technology

4 STAGE RINSING

4 Stage Rinsing is our unique technology where a jar is passed through

1. Chemical water. (SS tank and SS pump are provided with machine) recycle
2. Hot water. (SS Hot water Tank and SS pump are provided with machine) recycle
3. Hot water. (SS Hot water Tank and SS pump are provided with machine) recycle



