

SALIENT FEATURES : :

- Machine Provides 4 Water Washes & 3 Air Washes
- Complete Flexibility with user for washing cycle.
- All contact parts made from SS316
- Entire Frame Covers & Non contact parts made out from SS 304
- Nozzles Enter into the container during washing cycle to meet CGMP Requirement
- Low water consumption
- Quick change over with minimum use of tools.

TECHNICAL SPECIFICATION:

Model No: HLVW-80

Out put: 40 to 80 Vial / Minute (Depending on Vial Size)

Power Supply : Main Machine – 0.75 H.P 440 Volts, 3phase, 4 Wire system, 50Hz
(3 Pumps – Pumping Station : 2.25 H.P. 440 Volts, 3Phase, 4Wire Systems, 50 Hz
(Electrical Loading Platform) : 0.25 H.P 440 Volts, 3Phase , 4 Wire Systems, 50 Hz.

Optional Accessories : 3 Pumps Pumping Station
Vial Inspection Station
Vial Loading Platform

Over All Dimensions : 3265mm (L) X 1835mm (W) X 850mm (H)

Input Specification: 2ml (15mm Dia) To 30ml (35mm Dia)

Utilities : Fresh Water – 5 Ltrs / Minute
DM Water – 10 Ltrs / Minute
WFI – 5 Ltrs / Minute
Air – 30 CFM @ 5 bar

Change Parts: In feed Worm Exit Feed Worm
 In feed Inverter Exit Inverter
 In feed Star Wheel Exit Star Wheel

WASHING CYCLES:

Internal / External Washes	Washing Media	Consumption Ltrs./Minute (Depending on Vial Size)
1 st Wash	Recycled Distilled + Fresh Water	01 To 5
2 nd Wash	Air	-
3 rd Wash	D.M. Water	01 To 5

4 th Wash	D.M. Water	01 To 5
5 th Wash	Air	-
6 th Wash	Distilled water (W.F.I)	01 To 5
7 th Wash	Air	-
8 th Wash	Silicon (Optional)	-

(Buyer should have to provide 3 bar pressure at the inlets of Filtered Air)

OPTIONAL ACCESSORIES :

- Loading Platform
 - Vial Inspection Station
 - Pumping Station
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