

Automatic Linear Vial Washing Machine

AUTOMATIC LINEAR DOUBLE TRACKS VIAL WASHING MACHINE

MODEL : AHVW 120, AHVW 60

Operations:

- The vial trays are directly un-loaded to the vial tray from which vials directly transfer to the turn-table.
- The turn table slowly transfer vials to the linear washing machine in single track or two tracks feed warm, from where vials are automatically come in to invert position.
- The synchronized star- wheel places two vials at a time in two tracks indexing chain or one vials in to the single track machine.
- The indexing chain positively carries inverted pair of vials through seven sequential washes.
- At the end of washing operation vials are re-inverted back into original and collected in the tray.

Pumping station:

Tank with valve – 3 NOS.

SS 316 pump – 3 NOS.

S.S. Filter housings and filter cartridges.

Change parts:

Change over of each vial size contain star wheels, worms, inverters./div>

Technical specifications:

SS finish gmp model

Dimension: 1600mm l >< 800mm w>< 800mm h

Electrical: single phase

Output: 3000- 4000 vials per hours in case single track machine

6000- 8000 vials per hours in case double track machine



Contact us

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