

MULTIJET AMPOULE & VIAL WASHING MACHINE

MODEL: AHWM-432, 340, 240, 189, 110 & 50

Operation:

The loaded combi tray/s are placed directly into the machine and the top cover is lowered and switch is operated for automatic sequential washing both from inside and outside for each individual ampoule. • The machine will automatically stop, after completion of cycle the small hooter will on. For removal of combi trays, reverse procedure is to be observed. • Depending On Dump Loading Or Individual Loading And Operator's Skill, One Can Achieve As High As 30 Loading Of Combi Trays Per Hour.

Salient features:

- Simple and robust construction for long life and continuous service.
- Positive and pressurized jets through washing needles for high performance cleaning and minimum usage of washing media.
- Both internal and external washes ensure absolutely clean ampoules after sequential washing.
- With helps of plc, the cycle time of each wash can adjusted as per your requirements.
- Acrylic top cover for clear view of washing events taking place in the machine.
- In the event of acrylic cover lifted during cycle operation, the machine will automatically stop and re-start from the same point when cover is pulled down and restarted.
- One cycle consists of 2minutes (including loading and unloading of combi trays.) in which
- 1ST WASH: D.M. WATER
- 2ND WASH: AIR
- 3RD WASH: D.M. WATER
- 4TH WASH: AIR
- 5TH WASH: WFI
- 6TH WASH: AIR



Output:

MULTI JET NEEDLE PLATE	AMPOULE/VIAL SIZE SUITABILITY	OUTPUT/ HOURS
432	1 ML AMPOULE	12960
340	1ML, 2ML, 3ML AMPOULE AND 2ML VIAL	10200
240	1ML TO 10ML AMPOULE AND 2ML VIALS	7200
110	1ML TO 20ML AMPOULE AND 1ML TO 30ML VIAL	3300

Input specifications:

- Ampoules size: 1 ml to 25 ml ampoules
- Vials size : 2 ml to 100 ml vials size

Technical specifications:

- Power characteristic: 220 volts, 1 phase, 50 cycles/sec
- Finish/painted: s. S. Finish
- Dimensions: 1120 x 980 x 1010 mm (l x w x h)
- Net weight: 180kg
- Output/hour: 10000 to 12000 objects
- (depend on type of needle plates)
- Air : 20 cfm at 5 bar

Contact us

Reg. Office & Factory:
2, LAXMI INDUSTRIAL ESTATE, NAVNEET COMPOUND,
AJOD DAITY ROAD, RAKHIAL, AHMEDABAD 380023
GUJARAT, INDIA
PHONE : +91 79 22744728
FAX : +91 79 22747093
MAIL : contact@ahind.com
WEB : www.ahind.com

Contact Persons :

Sanjay Suthar (CMD)
Mobile : +91 9879552965
Email : sanjay@ahind.com

Digish Mevada (Director)
Mobile : +91 9879008265
Email : digish@ahind.com