

Vial Filling & Stoppering Machines



The incoming dry vials (sterilized and siliconised) are fed through the in-feed turn table and suitably guided on the moving delrin slat conveyor belt at the required speed of the correct placement below filling unit. The filling unit consists syringes & nozzles uses for the filling. The vials in a raw are stopped under the filling nozzles by the star wheel rotating indexing mechanism for filling operation and move further to stoppering station for stoppering operation.

Technical Specifications:

Model	MAVLF-60	MAVLF-120	MAVLF-150	MAVLF-200
No. of Heads	2 Nos.	4 Nos.	6 Nos.	8 Nos.
Output/Minute	30 to 70 Vials	60 to 120 Vials	80 to 200 Vials	80 to 200 Vials
Fill Size *	2ml to 100ml (With the help of change parts)			
Fill Accuracy	±1%			
Input Specifications				
Container Dia.	16mm to 52mm			
Container Height	25mm to 110mm			
Rubber Stopper	13mm & 20mm Grey Butyle			