

PK CFM Container and Jar Filling Machine



PK CFM Empty Containers are fed manually or automatically through turn table. The empty containers are carried by the belt conveyor up to the filling station. At the filling station containers are pushed forward through a chute on a platform below the filling nozzles and the filling operation takes place. After containers are filled and further pushed forward on the collection platform and the process goes on with an accuracy of $\pm 0.1\%$

Technical Parameters

Model	1, 2, 4, 6 Head container
Fill Volume	3 gms to 250 gms
Filling Speed	30 C.P.M to 180 C.P.M
Type	Fully Automatic