

QVC Automatic Vacuum Feeding Machine



The QVC automatic vacuum feeding machine utilizes compressed air to realize material conveying. Requiring no mechanical type vacuum pump, the compressed air passes through the vacuum generator of the vacuum feeder, thus high vacuum environment is created. Thanks to the high vacuum, the material layering is fully avoided, ensuring the uniform mixing of the material.

Conforming to GMP, the automatic vacuum feeding machine is distinguished by simple structure, small volume, little maintenance, low noise, convenient control, and static elimination. This pharmaceutical machinery can be used for material feeding for tablet press, capsule filling machine, dry type granulator, packing machine, vibrating machine, etc.

Technical Parameters of Automatic Vacuum Feeding Machine:

Model	QVC-1	QVC-2	QVC-3	QVC-4
Output	350kg/h	700kg/h	1440kg/h	2880kg/h
Air Consumption	180L/min	360L/min	720L/min	1440L/min
Power	5W	5W	5W	5W
Overall Dimensions	Ф140x560	Ф213x720	Ф290x850	Ф420x1150
Weight	15kg	20kg	28kg	40kg