

SPEC SHEET

Vacuum Loading Machine

QVC-1/2 MODELS

INTRODUCTION

The Vacuum Loader enables material to be moved directly from the container into the mixer, tablet machine, packing machine, vibration sieve, granulator, capsule filling machine, granulator, etc. Using this machine negates the need for workers to manually load the machines themselves.

Vacuum Loading Machines lighten workers' labor needs, puts an end to powder wastage and ensure that the production process meets GMP requirements.

KEYWORDS Vacuum loading | Loading | vacuum | Auxiliary equipment | Accessories



QVC-1

ATTRIBUTES

- Uses compressed air to generate a vacuum.
- The working principle when the vacuum is on, the powder goes up and is blocked by a filter.
- Enables automation rather then manual involvement.



QVC-2

TECHNICAL PARAMETERS

Model	QVC-1	QVC-2
Conveying Capacity	250kg/h	500kg/h
Air Consumption	11m³/h	22m³/h
Supply Pressure	0. 6Mpa	
Dimensions	Ф140×470mm	$\Phi\textbf{220}{\times}6\textbf{20mm}$

Whilst the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.