

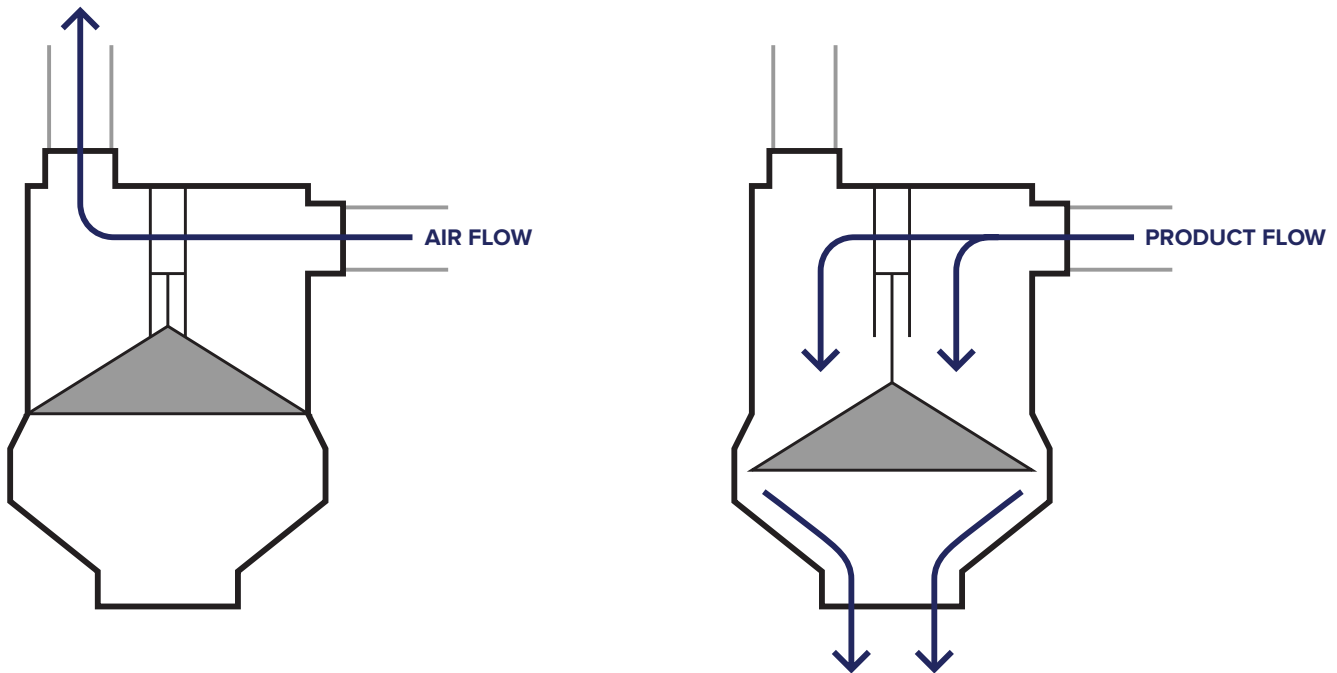
A New Era In Efficiency For Finished Products.

The Kongskilde CVL Component Vacuum Loader Streamlines
Product Batching For Food & Pharmaceutical Industries.



K KONGSKILDE
MOVING INDUSTRY AHEAD

The Kongskilde Component Vacuum Loader (CVL) makes conveying and batching of component parts a fast and efficient operation. The CVL is designed to become an integrated part of Kongskilde Industries industrial conveying systems assembled for handling/batching of a wide variety of plastic finished components, such as caps for milk, water, cola, sports drinks and other similar products for final assembly on a large scale. The CVL utilizes high-efficiency pressure-controlled MultiAir FC (frequency controlled) blowers coupled to a specially designed vacuum gate material collection/ separation/ discharge system. Manufacturers can now move product in specified batches to descramblers, boxes, silos, etc. with a high degree of both speed and reliability.



CVL Features:

- Very compact design
- Strong stainless steel construction
- Gentle and smooth handling of finished components
- Very low level of maintenance
- Fits into all applications where batching of components is essential
- Removable/replaceable internal poly liners
- Easy access to internal parts for maintenance & servicing
- New lock-ring design on main body
- Handles materials from 5mm to 60mm
- Capable of volumes ranging from a few hundred to 175,000 parts per hour
- Handles blowers from 1.5 to 30 HP depending on pick-up and delivery distance.
Typical applications range from 20' to 150'
- Unit can be supported by a custom stand or suspended on threaded rod from the ceiling.

Highly efficient vacuum system delivers the right amount of product each and every time.



