

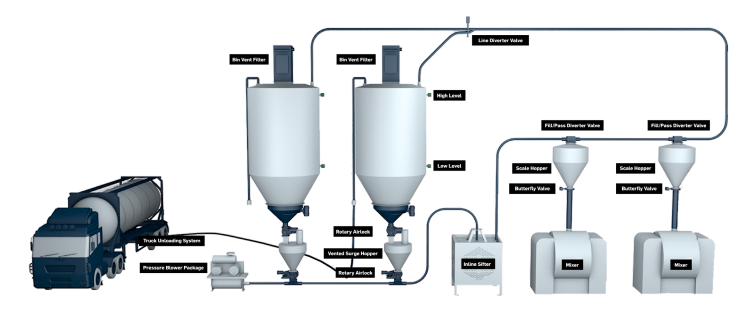


PROCESS WITH CONFIDENCE

QUALITY PNEUMATIC CONVEYING SOLUTIONS THAT CONSISTENTLY OUTPERFORM EXPECTATIONS

Our customers appreciate the comprehensive know-how our pneumatic team brings to all stages of dry bulk material handling. From the initial receipt and storing, to the silo discharging and conveying of product; Camcorp is an expert in all aspects of pneumatic conveying. Our engineers design reliable automated systems for the gentle and low wear conveying of product.

We hold ourselves to the highest standards of efficiency, reliability, and accuracy in every custom solution we manufacture. Our deep understanding of the production processes in the food, chemical, wood, and plastic industries is why we are able to develop custom solutions to meet your specific industry needs.





Camcorp helps automate processes that improve production efficiencies, ensure quality control, and reduce labor costs. Solutions include vacuum and pressure conveying, automation of minor ingredients, dust collection, and the dehumidification of systems. We also offer integrated process controls, including batch handling management software.

Our pneumatic conveying systems are conventional dilute phase, either by pressure or vacuum. We've manufactured and delivered systems ranging from 1,000 to 100,000 pounds per hour. We pride ourselves on delivering custom solutions to meet each customers' unique needs. Mounted on heavy-duty frames, our blower packages meet the highest standards of quality and durability.

Finish Mixes

FOOD INDUSTRY EXPERTISE

- Minor Ingredients
- Fresh Baked Goods Pasta Products
 - Pet Food

Cereals Confectionery

■ Extended Shelf Life ■ Frozen Foods Baked Goods

DILUTE-PHASE PRESSURE AND VACUUM TRANSFER SYSTEM CAPABILITIES

- Truck or rail car unload systems to bulk storage silos
- Storage silo and reclaim systems
- Pneumatic transfer systems from silo to terminal use points
- Sifting and metering of ingredient
- Weighing and scaling of ingredients

- Dehumidification and conditioning of air stream
- Minor ingredient systems including loss-in-weigh batching
- Central dust collection systems
- Batch management systems
- Process controls including PLC and motor starters