



Unique Design & Engineering  
Approaches for Pneumatic  
Conveying & Dust Collection

# Pneumatic Conveying Systems



CAMCORP has experience pneumatically conveying hundreds of different products. Our pneumatic conveying systems are conventional dilute phase, utilizing pressure and vacuum conveying that meet the highest standards of quality and durability. Depending on the rate, the run and the material characteristics CAMCORP can design a pneumatic conveying system that will meet and exceed your expectations.





## Pneumatic Conveying Systems

CAMCORP'S pneumatic conveying systems are conventional dilute phase, either pressure or vacuum. We've packaged systems delivering 100,000 pounds per hour as well as systems of 1,000 pounds per hour. Mounted on heavy-duty frames, our blower packages meet the highest standards of quality and durability. Dry powders, grains, pellets, granules, flakes, chips, shells, and other dry products can be split, blended, sorted, cleaned, measured, sized, separated, reclaimed, loaded, unloaded, heated, cooled, dried, collected, tested or simply conveyed according to your exact specifications.



### System Options

- Positive displacement blower packages, horizontal and vertical configurations.
- Pneumatic receivers: Poly-EI and filter bag designs.
- Rotary airlocks, diverter and scaling valves.
- Control panels: PLC or relay logic control.
- Batch or continuous systems.
- Bin vents.
- Bag dump stations.

