# **AIR CANNONS**





Air Cannons have a lot of power, but no control. AirSweep® breaks material blocks efficiently—for better flow at lower cost and damage to your vessels



## **FUNCTIONALITY**

▶ Designed to shoot large volumes of air into the vessel to displace stalled material, break bridging and restore flow

- Directs smaller, equally powerful bursts of air along the bin wall, lifting material off the wall and back into the flow stream
- Eliminates bridging, ratholing, or sticking problems
- Stimulates up to an 2.44 m (8 foot) diameter circle of material around each nozzle



### **EFFICIENCY**

- Air tends to "channel" through holes in the material, greatly diminishing effectiveness
- ▶ Danger of immediate release of a large plug of material, which can cause silo collapse
- Cannot control feed rates

- Fully clears each batch from the bin, ensuring smooth and safe first-in/first-out material flow
- Controllable feed rates



#### MAINTENANCE

- ▶ Open nozzle extends into bin and material; dust can enter the nozzle and solenoid, resulting in frequent shutdowns for cleaning and costly replacements
- Large recoil when fired; flexes the vessel walls, leading to long-term metal fatigue and damage
- ▶ High energy cost

- Patented nozzle immediately reseals after quarter-second pulse, eliminating material feedback
- Only needs inspection every 6 months, and replacement of parts after 1,000,000 cycles
- No damage, vibration, stress or wear to vessel walls
- Uses as little as 10 CFM of compressed air or gas
- Industry's longest warranty of 7 years



#### WORKER SAFETY & CONVENIENCE

- ▶ Extremely noisy! The noise transmits through entire production area, adding to worker stress
- ▶ Even if bridging is controlled, material build-up on bin walls requires periodic shutdowns for cleaning
- Makes a quick, ear-friendly "psst" or "pop"
- Reduces workload: can be used to provide on-demand flow or automatic cleaning/flushing of vessels



# → MATERIAL CONTROL

- Wet, sticky material can still cling to vessel walls
- Not suitable for food and sanitary applications
- Effective for all materials, including moist, sticky and heavy powders and bulk solids
- USDA-accepted models available

ASK US ABOUT OUR MONEY-BACK GUARANTEE AND ROI CALCULATION



YOUR AIRSWEEP® SOURCE:

