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

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

🔊 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

🔍 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

\Rightarrow material control

- Wet, sticky material can still cling to vessel walls
- Not suitable for food and sanitary applications

- 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
- Fully clears each batch from the bin, ensuring smooth and safe first-in/first-out material flow
- Controllable feed rates
- 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
- Makes a quick, ear-friendly "psst" or "pop"
- Reduces workload: can be used to provide on-demand flow or automatic cleaning/flushing of vessels
- 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

CONTACT US



- O USA Office: 19 S. Main Street, Brooklyn, CT 06234
- (e) Asia Office: 160 Robinson Road, #14-04 Singapore Business Federation Centre, Singapore 068914