CONSIDER THE DIFFERENCES

AIR CANNONS

- Noisy
- Ineffective with wet or sticky materials
- Uncontrolled feed rates
- Large unit with heavy tank mounted on vessel resulting in possible structural damage to vessel

FLUIDIZERS

- Effective radius is small
- Ineffective with wet or sticky materials
- High compressed air consumption
- May need to be installed from inside the vessel

AIRSW < P.

NOISE LEVEL

Quiet – Makes a quick, ear-friendly "psst" or "pop"

⇒ MATERIAL CONTROL

Directs smaller, powerful bursts of air along the container wall, lifting material off the wall and back into the flow stream

SIZE

Small units, with virtually no recoil

MATERIAL FEEDBACK

Piston immediately reseals after 0.25-second pulse eliminating any feedback of material or dust

FUNCTIONALITY

- ► Each nozzle stimulates up to an 8 ft diameter of material
- ▶ Energy-efficient the average AirSweep system uses less than 10 cfm of plant air
- Air pulses are directed in shear to the bin wall, so use on thin-skinned bins is not a problem
- ▶ No fatigue of container
- Installs from outside of vessel
- Low-maintenance

THE PROOF IS IN THE FLOW!

LIVE BOTTOM BIN DISCHARGERS

- High costs, especially in retrofit
- Frequent maintenance may require excessive downtime
- Generally ineffective with wet or sticky materials

VIBRATORS

- Possible damage or wear to vessel
- Ineffective with wet or sticky materials
- Not energy efficient
- Noisy

ASK US ABOUT OUR MONEY-BACK GUARANTEE AND ROI CALCULATION



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