Baghouse Basics
operation and maintenance

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Baghouse Applications

- Dust Control
  - *Found at end of dust control system to filter air*

- Bin/Silo Venting
  - *Mounted atop bins, silos, or plenums to vent and filter air*

- Receiving
  - *Used as a receiver at end of conveying line (positive or negative pressure)*
  - *Collects product and relieves filtered air*
Baghouse Function

- Dust-laden air enters dirty-air chamber
- Air is drawn through filter media
  - Dust is captured on outside of filter media
  - Filtered air exits through filter exhaust
- Reverse air “blows down” filter media
  - Knocks trapped dust off of media
- Material collects at bottom of hopper and exits through filter discharge
Baghouse Function

- Utilizes fabric socks for filtration
- Inherently very efficient
  - \textit{Upwards of 99\% efficient on most common dusts}
  - \textit{High efficiency on sub-micron particles utilizing specialized filter medias}
- Dust “cake” on surface of filter bags aids filtration
- Reverse air cleaning system helps to clean bags and extend effective life
Baghouse Cleaning Systems

- High Pressure / Low Volume Cleaning
  - *Kice = VenturiJet Style Filter*
  - 80-100 psig air
  - *Cleaning air supplied by “house” compressed air system*
  - *Venturi effect to “pop” bags*
Baghouse Cleaning Systems

- Medium Pressure / Medium Volume
  - *Kice = PneuJet Style Filter*
  - 10-12 psig air
  - Cleaning air supplied by PD Blower unit
  - Medium pressure “rush” of air to clean bags
Baghouse Cleaning Systems

- Low Pressure / High Volume Cleaning
  - *Kice = CR Style Filter*
  - 20-50” wc air
  - Rotating fan delivers high volume of air
  - Forcefully pushes air through bags
Baghouse Cleaning Systems

- **Pressure gauge**
  - *Reads air tank pressure*
  - *Push Palm button to read tank pressure*

- **Magnehelic Gauge**
  - *Measures Pressure Differential across filter bags*
  - *The difference in static pressure upstream (dirty air side) and downstream (clean air side) of the bags = pressure drop.*
  - *Magnehelic gauge mounted to filter, visible to operator.*

- **Timer Board in Enclosure**
  - *Sends signal to electronic solenoid valves to pulse air*
  - *Allows for adjustment for the application or fine-tuning*
Design Considerations

- Effective air filtration is relative to volume
  - *Air to Cloth ratio*
- Velocity also factors into effective filtering
  - *Can velocity*
  - *Interstitial velocity*
- Pressure drop / resistance across dirty bags challenges the air mover and affects the entire air system
Design Considerations

• Air to Cloth Ratio
  – *Establishing component of baghouse sizing*
  – *Refers to volume of air (cfm) in relation to filtration surface area (square ft)*
  
  – *EXAMPLE:*
    • 8,000cfm air required for dust control
    • Kice VR96-10 Filter offers 1,131ft² of filtration area

\[
8,000\text{cfm} / 1,131\text{ft}^2 \text{ filtration area} = 7.07 \text{ air:cloth}
\]
Design Considerations

- **Air to Cloth Ratio Rules of Thumb**
  - 7-10:1 Ratio: Elevator, Cleaning House, General Suction
  - 7:1 Ratio: Secondary Collector, High Humidity Air Systems
  - 5:1 Ratio: Filter Receiver, Centro-vac System

*NOTE: Pleated filter bags require application at much lower air:cloth*
Design Considerations

• Interstitial Velocity
  – Upward velocity of air/particulate between filters inside baghouse
  – Measured in fpm (feet per minute)
  – Determined by dividing airflow (cfm) by cross sectional area of filter housing less bag area
  – Not to be confused with can velocity

  – EXAMPLE:
    • 8,000cfm air required for dust control
    • Kice VR96-10 Filter offers 43.43ft² of open area between bags

    \[
    \text{8,000cfm / 43.43ft}^2 \text{ open area} = 184.2\text{fpm interstitial velocity}
    \]
Design Considerations

• Interstitial Velocity Rules of Thumb

  • Varies with application, but generally assumed a can velocity of 300fpm or below is acceptable

  - 30-50 lb ft$^3$ = 360fpm
  - < 30 lb ft$^3$ = 300fpm
  - < 20 lb ft$^3$ = 240fpm
  - < 10 lb ft$^3$ = 180fpm
  - < 5 lb ft$^3$ = 120fpm
  - < 1 lb ft$^3$ = 60fpm
Design Considerations

• Pressure Drop
  – *Can be thought of as resistance*
  – *Pressure drop across a baghouse increases as bags become dirty*
  – *Typical allowance for baghouse pressure drop = 6”wc*
  – *Imperative for blower design*
Explosion Venting

• Explosion Venting/Protection
  – Required vent area determined using $K_{st}$ and $P_{max}$ values
  – Vent ducts increase required vent area
  – Rupture vent intended to be weak spot to allow pressure to escape
  – Many options
    • Flameless vents
    • Duct mounted backdraft preventer
    • Chemical Suppression/Isolation
Troubleshooting
Troubleshooting Issues

• Typical Symptoms:
  – *Stack emissions from clean-air fan discharge*
  – *High or unstable pressure drop (high magnehelic reading)*
  – *Bag blinding / Premature bag failure*
  – *Condensation / moisture within baghouse*
  – *Product bridging above hopper discharge*
Troubleshooting Issues

- Stack Emissions:
  - *Improper Bag Installation*
  - *Broken bag(s)*
    - Abrasive material
      - *Material handling inlet*
    - Too frequent pulse cleaning
      - *Adjust timer board*
Filter Bag Installation and General Information

- When changing filter bags; change all bags at the same time.
- Special bags may be needed if moisture, temperature, abrasion, and/or chemicals are an issue.
- Periodic cleaning of bags “off-line” when system is down:
  - Improves bag life and filter performance over time
    - Keep airlock running to discharge dust
  - If bags were blinded over (due to any number of reasons), they can be cleaned to functionality again, or at least recover sufficient performance until they can be changed.
Filter Bag Installation – the right way

Bags are 2” longer than cages and tuck the extra 2” INSIDE for sealing inside and outside.

NOTICE: Two platforms may be used in conjunction when using rail mount system.
Filter Bag Installation – incorrect

- Not tucked in so there is no seal on inside
- Not over the bead; will slip off
Top Bag Filter Bag Installation
Troubleshooting Issues

- High or Unstable Pressure Drop / Bag Blinding:
  - Premature increase in pressure drop
  - Magnehelic gauge climbs quickly

- Filter undersized? (high air:cloth)
- Air added to filter after initial design?
  - Increase filtration area / re-allocate air
- Unable to build adequate pressure in cleaning air?
  - Adjust cleaning air timer
  - Maintain blast valves
Confirm settings of controls for bag cleaning
The air pressure and timer board regulate frequency, duration, and amplitude of reverse air cleaning of bags.

If pressure, frequency, amplitude settings are too low:
• “Dust cake” layer can build up too thick and bags don’t get cleaned, resulting in:
  • Higher pressure drop
  • Shortened bag life
  • Lower than anticipated air volumes in system

If pressure, frequency, amplitude settings are too high:
• May result in over cleaning of bags:
  • Premature bag failure in the form of rips or holes
  • May prevent “dust cake” build up on bags utilizing “depth” filtration, resulting in:
    • Particles allowed to “bleed-through” bags, producing emissions to atmosphere.
    • Bags blinded over by small particulate imbedding in bags without “dust cake” – resulting in increased pressure drop, reduced air volume, and shortened bag life.
• Waste of Energy!
Baghouse Cleaning System – High Pressure/Low Volume

Kice Venturi-Jet Valve
Baghouse Cleaning System Problems

Kice Venturi-Jet Valve or any Compressed air system

- Bent or broken nipple between solenoid and blast valve
- Cracked diaphragm
- Missing spring
- Solenoid epoxy coil loose or open
  - (Red Hat missing)
- Hose connection to lateral leaking/dried out
- No regulator or filter installed ahead of air tank

When valve operating correctly, will feel slight “puff/blast” of air here when operated
Baghouse Cleaning System – Low Pressure/High Volume

Kice Pneu-Jet Valve
Baghouse Cleaning System Valve & Solenoid Problems

- Kice Pneu-Jet Valve or any “PD Blower air system
- Cracked large or small diaphragm
- Worn seat
- Broken spring
- Solenoid epoxy coil loose or open
  - (Red Hat missing)
- 3” gasket to lateral leaking/dried out
- PD blower issues

When valve operating correctly, will feel slight “puff/blast” of air here when operated
Troubleshooting Issues

- Condensation / moisture within baghouse:
  - Proper air dryer system on plant air?
    - Common mistake
  - Duct insulation necessary?
    - Warm process air / cold external temps
Troubleshooting Issues

- Product bridging above hopper discharge:
  - Don’t forget about the airlock!
    - Worn airlock clearances allow air to “leak” into filter
    - Can-velocity problem by definition
  - Shutdown procedure?
    - Cycle cleaning mechanism and airlock after fan has been shut off
Airlock Problems / Shutdown Procedure

Clogged hopper; Not running airlock after system is shut down
In Closing……

- Understand the equipment and processes that you have in operation
  - *Understand system behavior in both optimal and upset conditions*
- If in doubt or confused, rely on the manufacturer or system designer for advice
- Learn to identify and resolve issues before failures occur
- Regular and effective maintenance pays off
- BE SMART / BE SAFE

*Always work smartly and practice safety!!*
Troubleshooting Issues

Additional Issues or Ideas ???

Questions or Comments ???

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Thank you for the opportunity to speak with you today.