



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Pulse-Jet Baghouse Overview & Common Problems


Joe Haney

Utility Hot Gas Market APC Trends

In the past 5 years, the trend is moving to Pulse Jet collectors (approximately 60% of applications):

- Felt used for under 400°F (205°C)
- 3:1 - 4:1 Air-to-Cloth ratio
- 3 - 6 year filter life
- Smaller housing footprint



Municipal Solid Waste Incineration 16 MW - 65,000 ACFM
Cool-fired Industrial Boiler 110,000 ACFM
Utility Boiler 500,000+ ACFM

Hot Gas Pulse Jet Design Trends

	Pulse Pressure	Cage Type	Maximum Length	Fabric Selection	Relative Energy Usage	Issues
Traditional PJ High Pressure / Low Volume	60 - 100 PSI (4.1 - 6.9 Bar)	One-Piece	16 - 19 feet (4.9 - 5.8m)	Any	★ ★ ★	Housing Footprint
Medium Pressure / Medium Volume	25 - 50 PSI (1.7 - 3.4 Bar)	Multi-Piece	22 - 25 feet (6.7 - 7.6 m)	Felt	★ ★ ★	Cage wear; Penthouse restrictions
High Volume / Low Pressure	< 15 PSI (< 1 Bar)	Multi-Piece	22 - 27 feet (6.7 - 8.2 m)	Felt	★ ★ ★	Cage wear; Penthouse restrictions

Air-to-Cloth Ratios:

- 3:1 - Fiberglass
- 3.5:1 - Fiberglass with PTFE membrane
- 4:1 - Felt

Fabric Selection Considerations

- Baghouse Operating Temperature
- Abrasion Resistance Needed
- Resistance to Cleaning Energy
- Gas Stream Chemistry
- Air-to-Cloth Ratio

Fabric Characteristics & Suitability for Power Generation Applications

	Polypropylene	Polyester	Acrylic	Fiberglass	Aramid	PPS	P84***	Teflon®***
Max. Continuous Operating Temp.	110° F (77° C)	275° F (135° C)	265° F (130° C)	300° F (150° C)	400° F (204° C)	375° F (190° C)	500° F (260° C)	500° F (260° C)
Abrasion	Excellent	Excellent	Good	Fair*	Excellent	Good	Fair	Good
Energy Absorption	Good	Excellent	Good	Fair	Good	Good	Good*	Good
Filtration Properties	Good	Excellent	Good	Fair	Excellent	Excellent	Excellent	Fair
Moist Heat	Excellent	Poor	Excellent	Excellent	Good	Good	Good	Excellent
Alkaline Dust	Excellent	Fair	Fair	Fair	Good	Excellent	Fair	Excellent
Mineral Acids	Excellent	Fair	Good	Poor**	Fair	Excellent	Good	Excellent
Oxygen (>15%)	Excellent	Excellent	Excellent	Excellent	Excellent	Poor	Excellent	Excellent
Relative Cost	\$	\$	\$S	\$S\$	\$S\$S	\$S\$S\$S	\$S\$S\$S	\$S\$S\$S\$S

* Sensitive bag-to-cage fit
** Fair with chemical or acid-resistant finishes
*** Must oversize bag for shrinkage for temperatures above 450°F (232°C)

Commonly Used Filtration Fabrics Pulse Jet & Low Pressure - High Volume

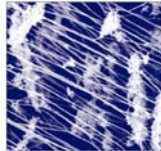
- Woven fiberglass - 25%
- PPS (Polyphenylene Sulfide) - 60%
- Acrylic - 10%
- Others - 5%
 - P84
 - ePTFE Membrane applied to the above substrates
 - Pleated Filter Elements (PFES)

What is ePTFE Membrane?

A microporous membrane laminated to traditional filtration fabrics.

The PTFE membrane consists of a web of overlapping fibrous strands that form millions of air passages, much smaller than the particulate, for an extremely porous filter surface.

Because the membrane is slick, bag cleaning is more complete with less energy.



Microphotograph of membrane

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Why is ePTFE gaining popularity for filtration?

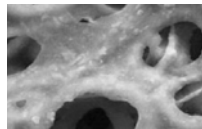
- Enhanced fine particulate collection
- Superior clean-down of the filter
- Lower differential pressure
- Resistance to moisture in the gas stream
- Longer bag life

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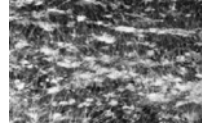
ePTFE membrane vs. coatings

Coated filtration medias allow for much larger voids in the fabric while reducing clean fabric permeability as much as 25%



Coated Polyester Felt at 1000x
Large pores allow submicron dust to pass through

Membrane provides a microporous web structure that traps submicron particulate while maintaining consistently higher airflows



ePTFE on Polyester Felt at 1000x
microporous structure ensures maximum efficiency

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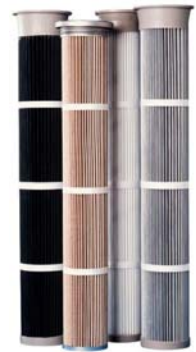
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Solutions with pleated elements

Increase surface filtration area...
by as much as 2-3 times

Lower differential pressure...
increased airflow

Lower emissions...
double filtration efficiency



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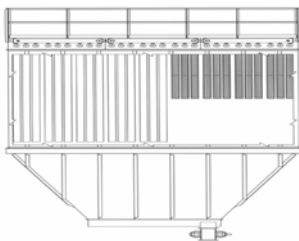
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Solutions with BHA ThermoPleat® technology:

Shorter Filters are installed out of the inlet gas stream:

Reduces abrasion to bottom of filters.

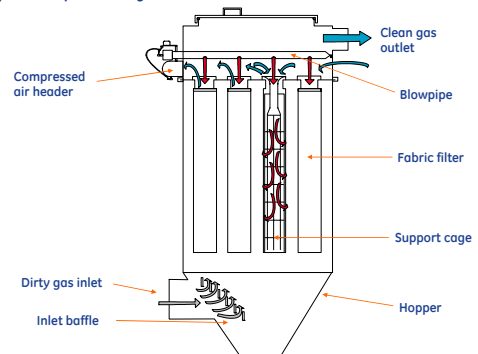
Provides for a large drop-out zone.



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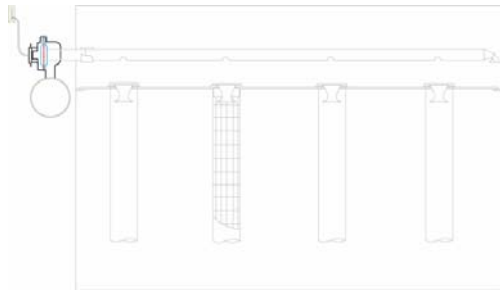
Typical pulse-jet collector



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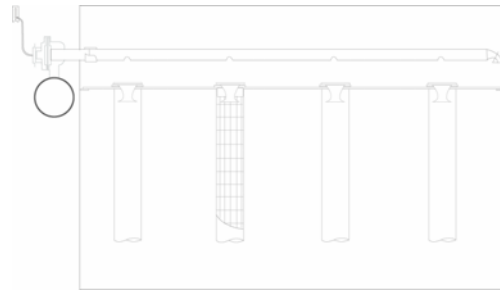
Diaphragm valve



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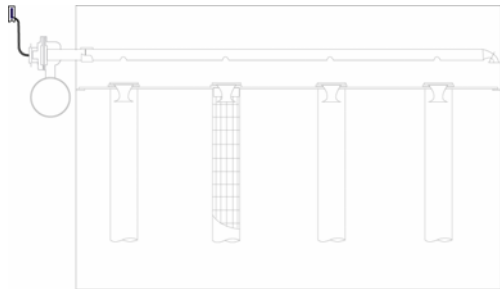
Manifold



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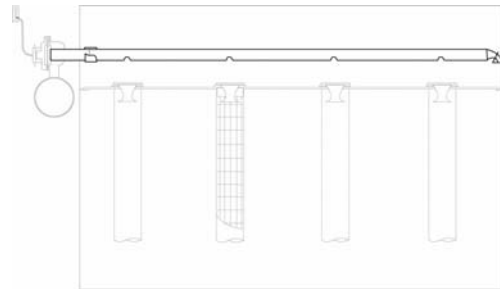
Solenoid valve/bleeder tube



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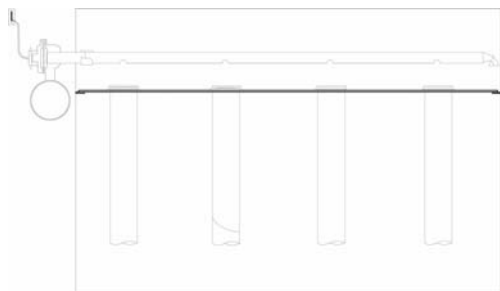
Blowpipe



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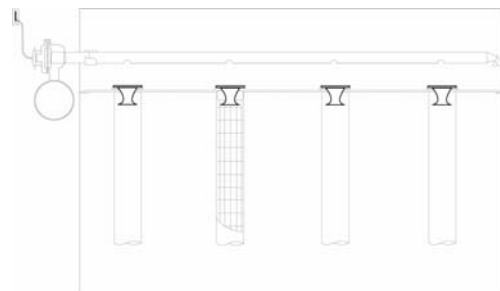
Tubesheet (cell plate)



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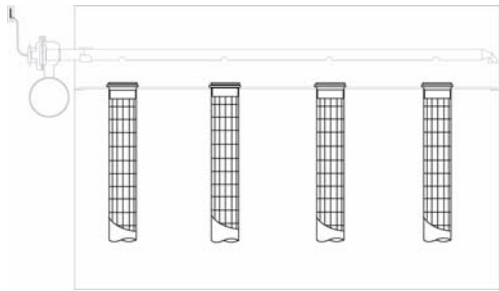
Venturis



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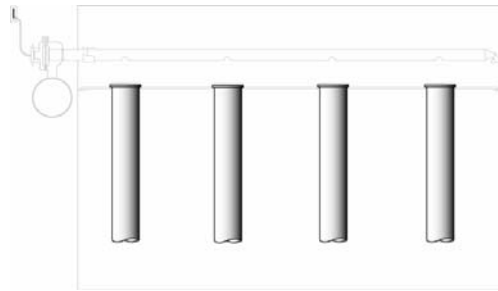
Cages



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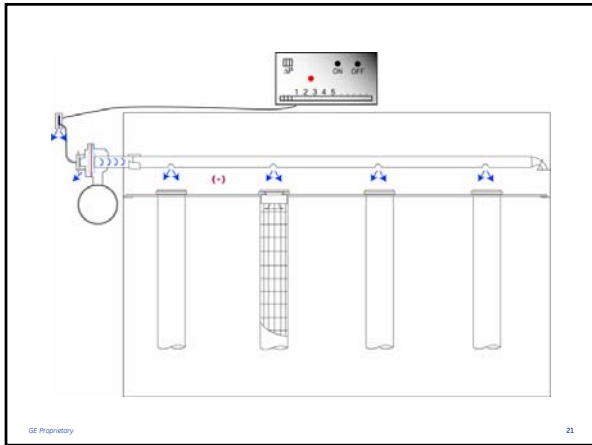
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Bags



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Clean-on-Demand system



High-Low set points at no greater than 1" apart...
Ideal is no more than 0.5"

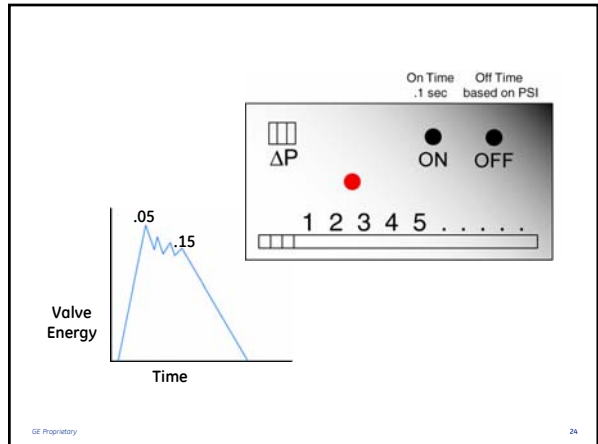
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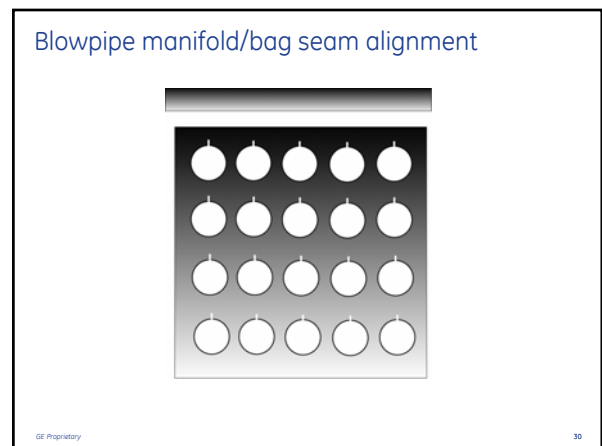
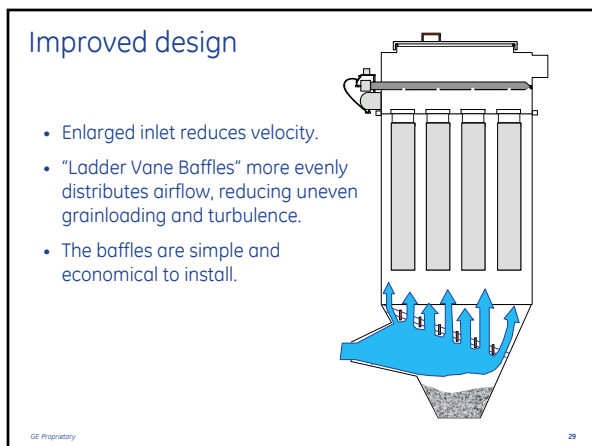
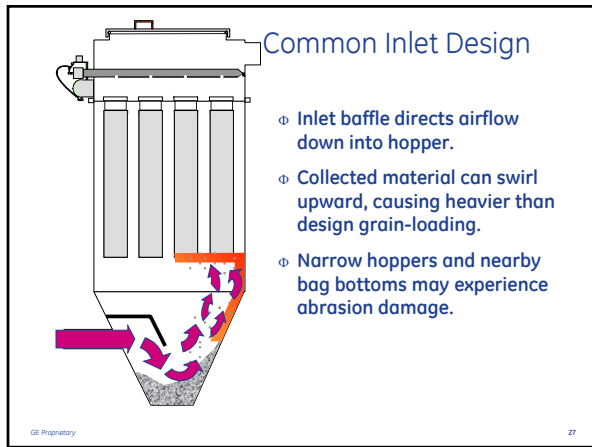
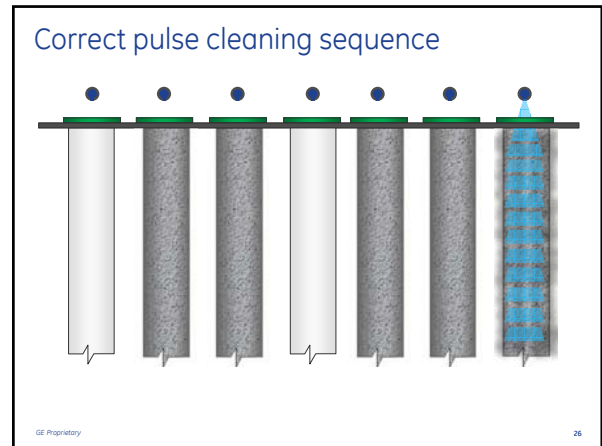
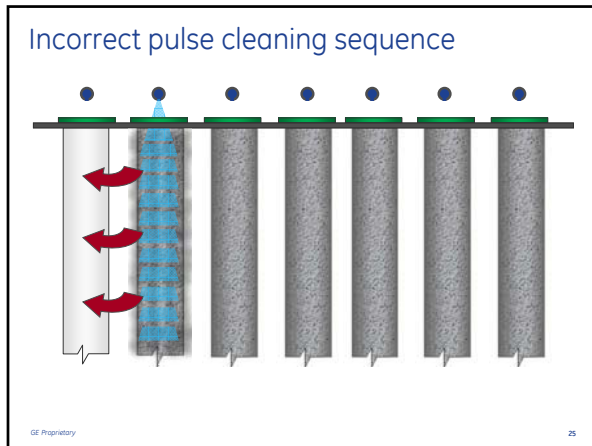
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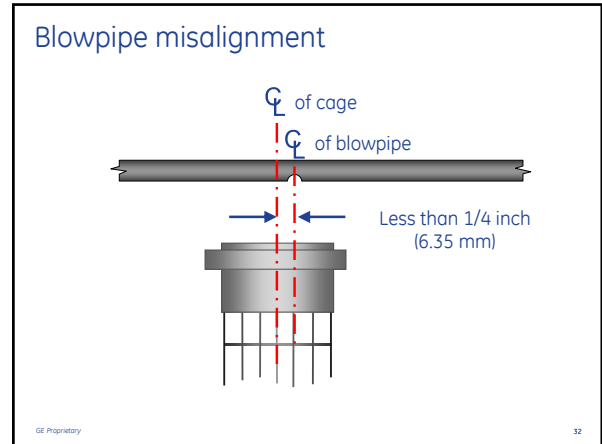
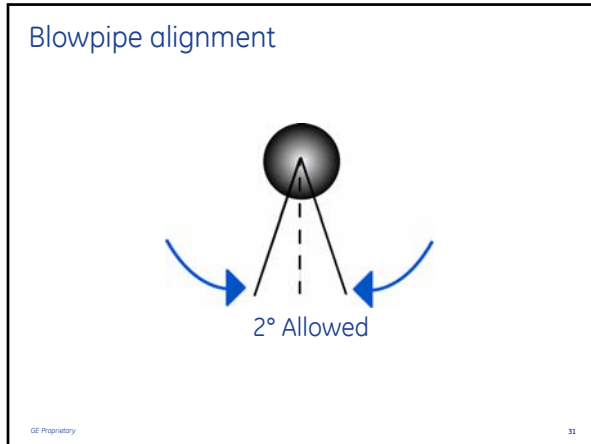
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- ### Six ways dust gets to clean air plenum
- Hole in bag
 - Snapband
 - Leak around a weldment
 - Clean too soon
 - Not cleaning
 - Air leaks at door seal
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- ### Inspection and maintenance procedures
- Daily Maintenance**
1. Check pressure drop
 2. Check cleaning system
 3. Check all valves and dampers
 4. Check dust removal
 5. Check emissions
 6. Do a daily walkthrough
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