



For Improved Performance from your Old Bags, Put...
**MIDWESCO'S TASK SERVICES ... INSIDE
YOUR BAGHOUSE**

MIDWESCO'S HEC High Efficiency Cleaning can "BLOW" new life into your dead filterbags & resurrect their important performance features by returning:

- Higher air flow
- Lower pressure differential
- Increased production if baghouse is process related
- Lower power consumption
- Reduced compressed air consumption

Our HEC Service is performed:

- On-Site, in-situ (in-place), no bag removal required
- With no downtime, if system has offline compartment isolation capabilities
- No risk of damage to bags, verified by pre-cleaning test

TASK America ...
Another ALBARRIE/ MIDWESCO alliance!

Midwesco's "LD Mobile" Air Permeability Testing Unit :

This unique unit is designed to:

- Test the effectiveness of in-place High Efficiency Cleaning
- Measure air permeability of the "inplace" bag
- Produce data used to create a Pressure vs Airflow Chart
- Observe results directly on-site

Our "LD Mobile" and in-house Lab Services determine fabric condition, cleanability and approximate level of recovery the HEC will provide.



Midwesco's HEC High Efficiency Cleaning Device

If experiencing short bag life caused by high differential pressure HEC will provide..

- Effective cleaning and improved air flow
- Single bag cleaning that is 10 times greater than Pulsejet cleaning.
- Reduced pressure differential.
- Cleaning during normal operation, if compartment isolation is possible.
- No damage to filter bag as there is no removal.
- Immediate and economical results.



In addition, Leak Detection tests can be performed to verify filterbags were undamaged and seals remained intact.

www.taskamerica.com

...another [Albarrie](#) / [Midwesco](#) alliance!

DETAILED INFORMATION, TESTIMONIALS & VIDEO FOOTAGE
FURNISHED UPON REQUEST.

Toll Free: 800-336-7300