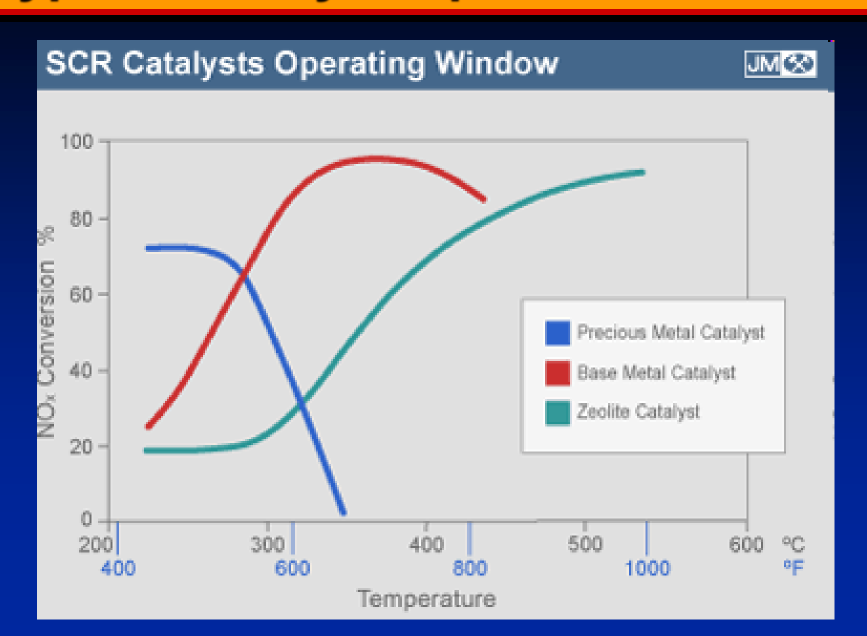
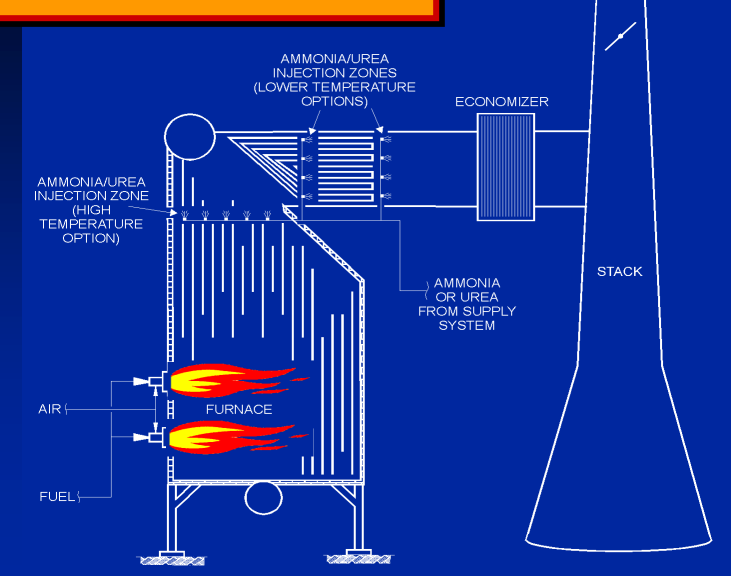


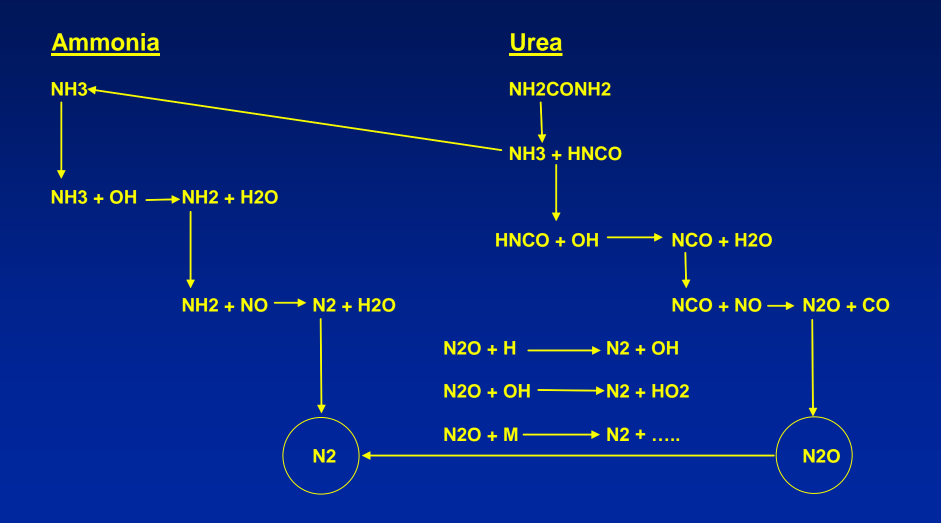
#### **Typical Catalyst Operation Window**



#### **Boiler with SNCR**

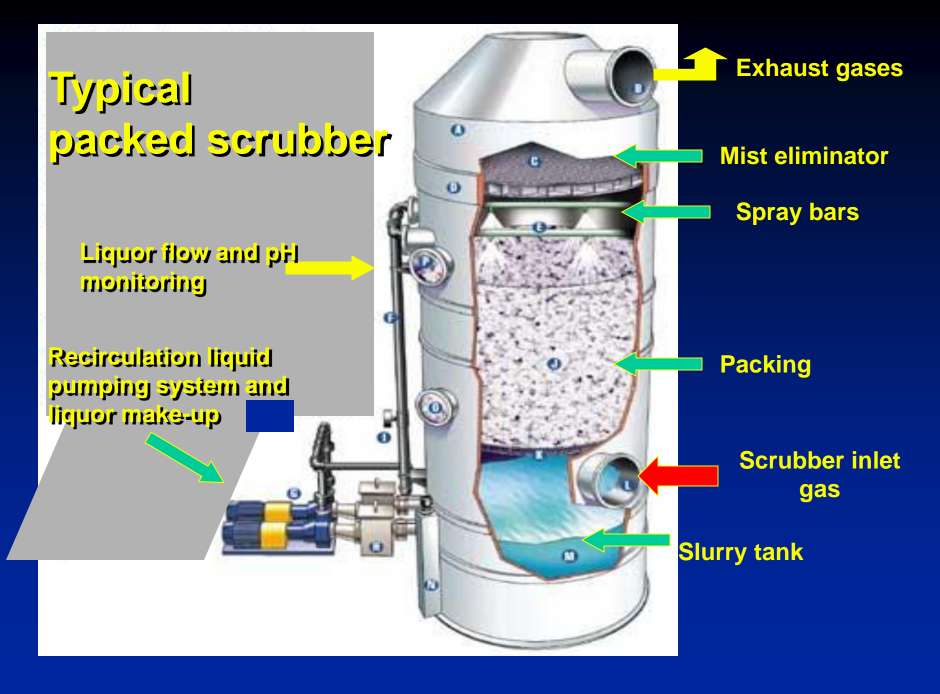


#### **Selective Non-Catalytic Reduction**



#### SCR vs. SNCR

	SNCR	SCR
NOx Reductiuon	20-50%	50-95%
Hardware	Simple	More Complex
Capital Cost	Low (1)	High (5-10)
Reagent Utilization	Тур. 30%	Almost 100%
O&M	Reagent	Reagent/Catalyst
Designability	Poor	Good
NH3 slip	5-20 ppm	<10 ppm

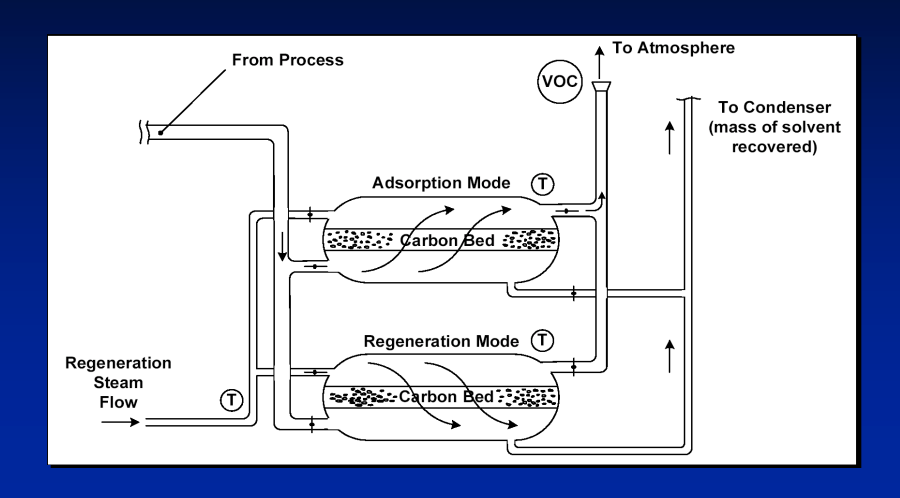


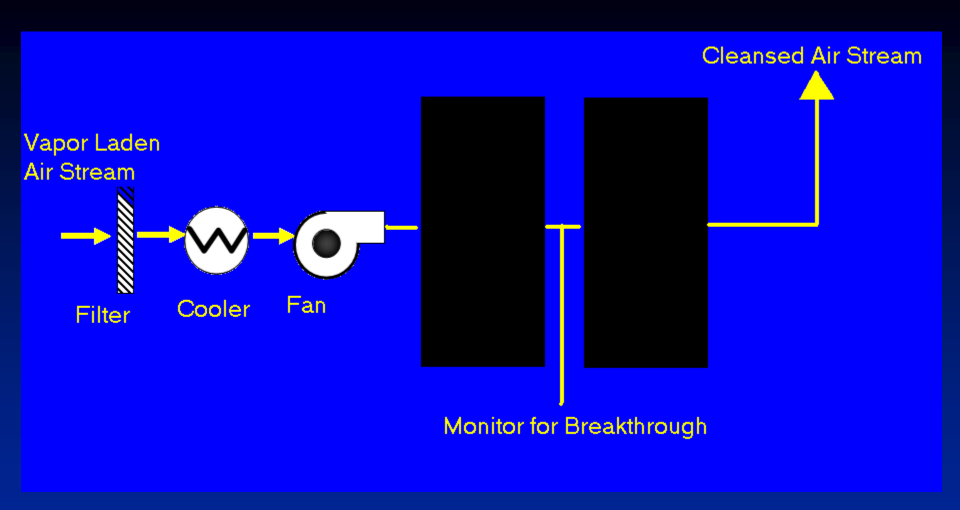
#### Clean Flue Moisture Gas Separator Out Multiple Moisture Interspatial Separator Spray Water Levels Level Wash Nozzles SO, and Absorption Flue Gas Zone In Silicon Carbide Patented Tray Slurry Spray Promotes Gas/ Nozzle Slurry Contact Quench Zone Saturates Gas with Slurry Recirculation Oxidation Pumps Zone. Patented Alloy Agitator Perforated Tray Oxidation Continuously Air Supply Mixes Slurry To Prevent Settling

### SOx Control

Wet FGD

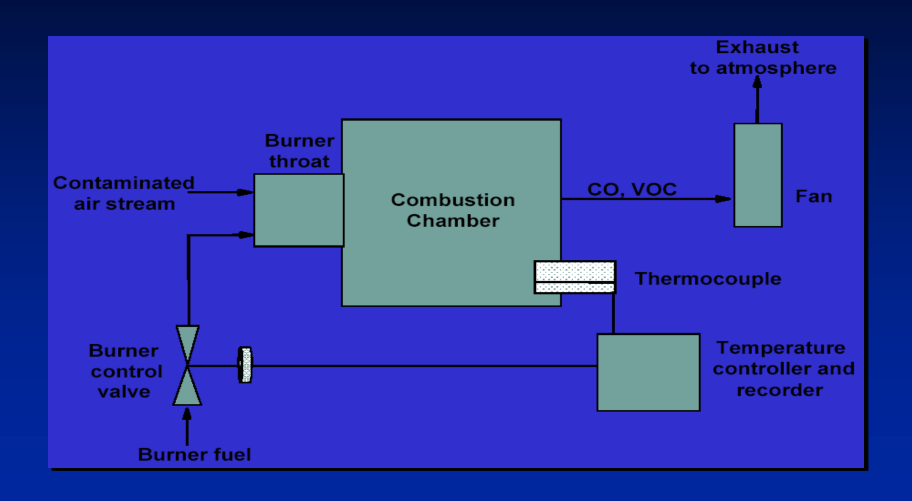
## Carbon Adsorber – Fixed Bed Schematic



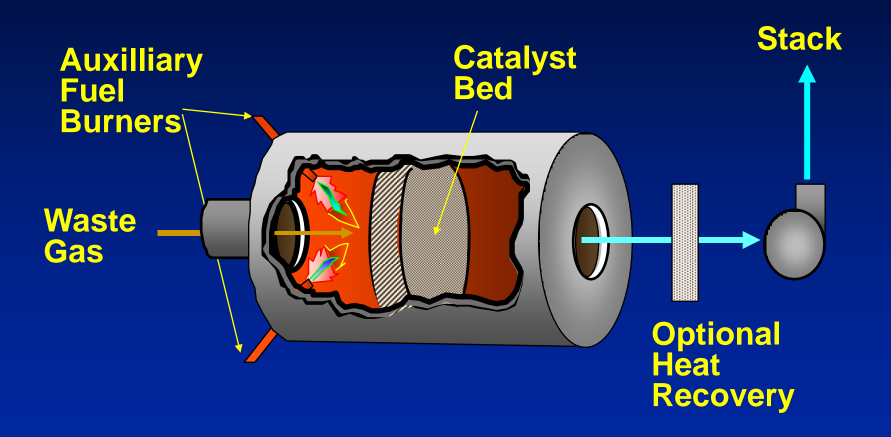


#### **Carbon Adsorption System**

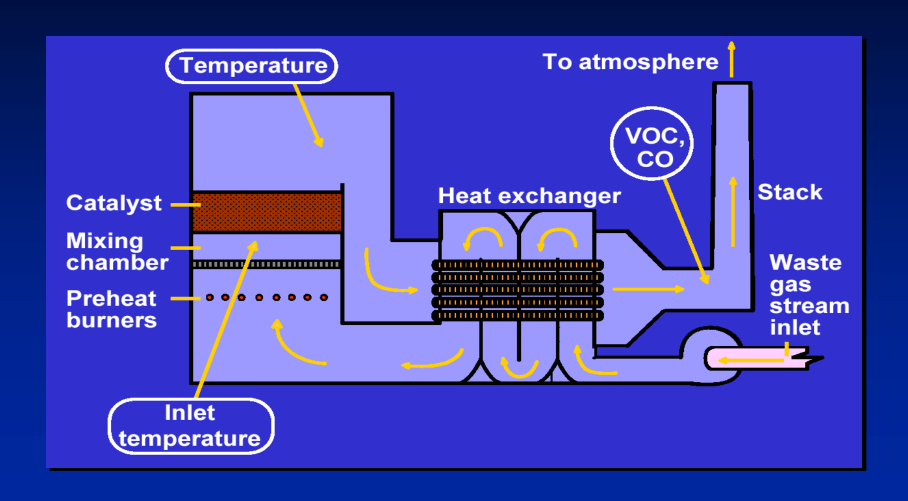
#### **Thermal Oxidizer - Schematic**



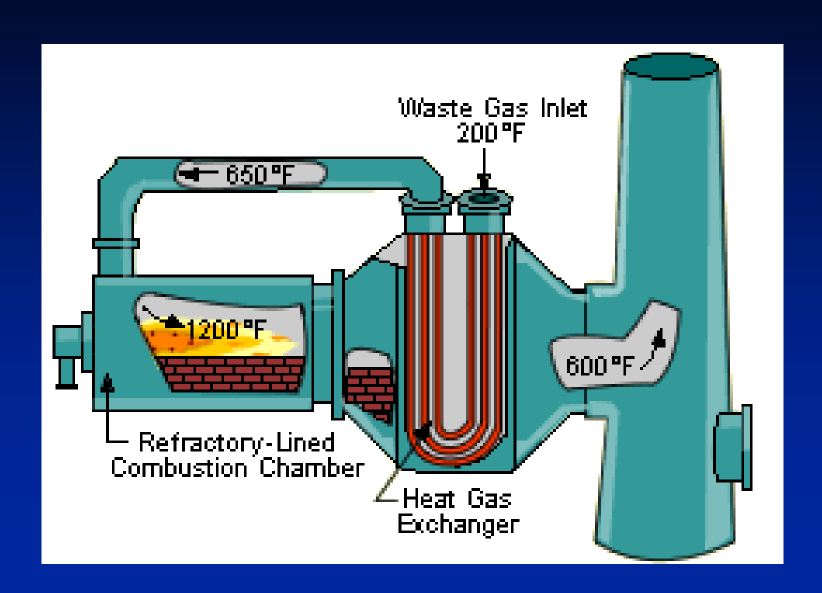
# Catalytic Oxidizer/Incinerator



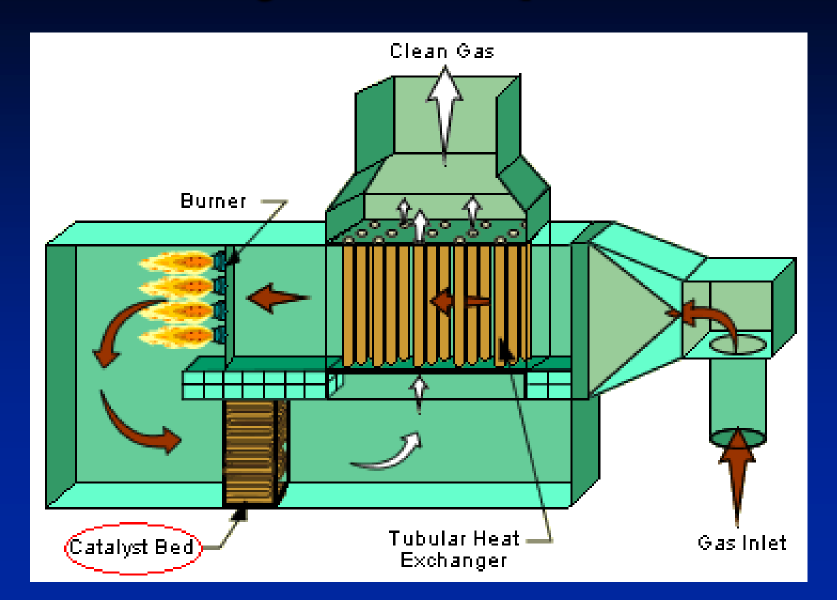
## Catalytic Oxidizer Incinerator Schematic



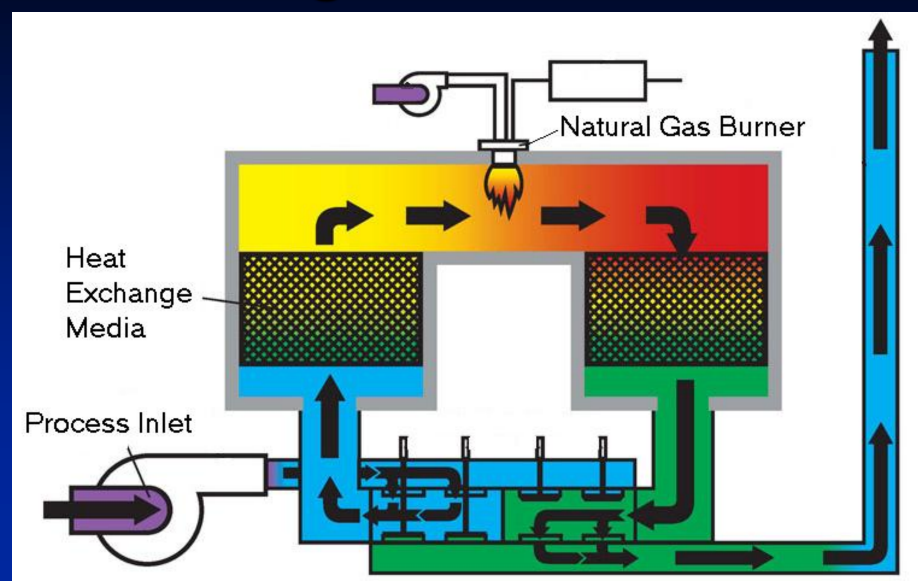
### **Recuperative TO**



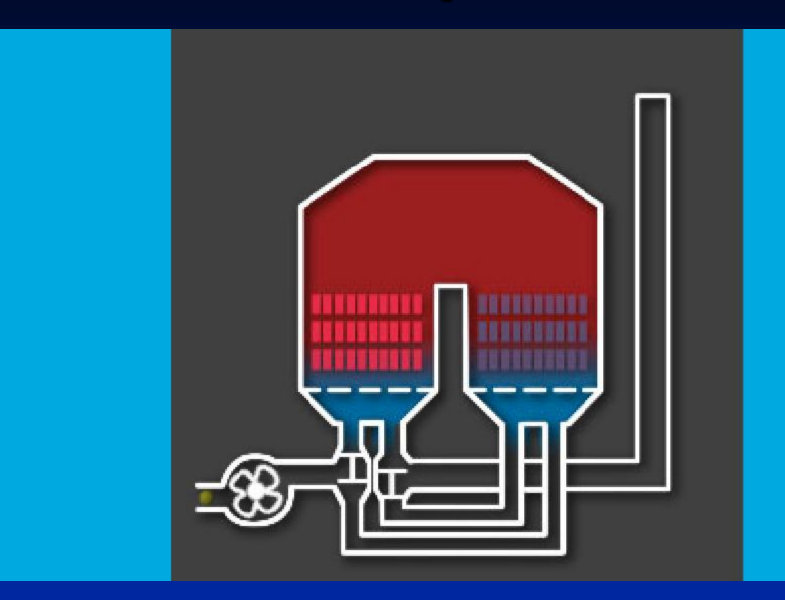
## Catalytic Recuperative



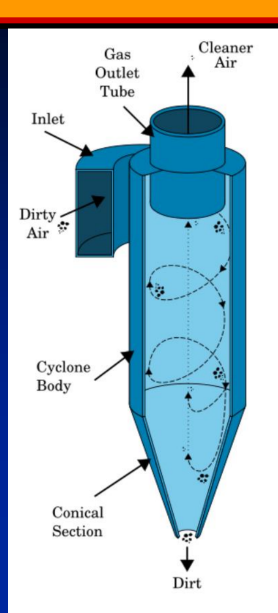
## Regenerative TO



## **RTO Operation**



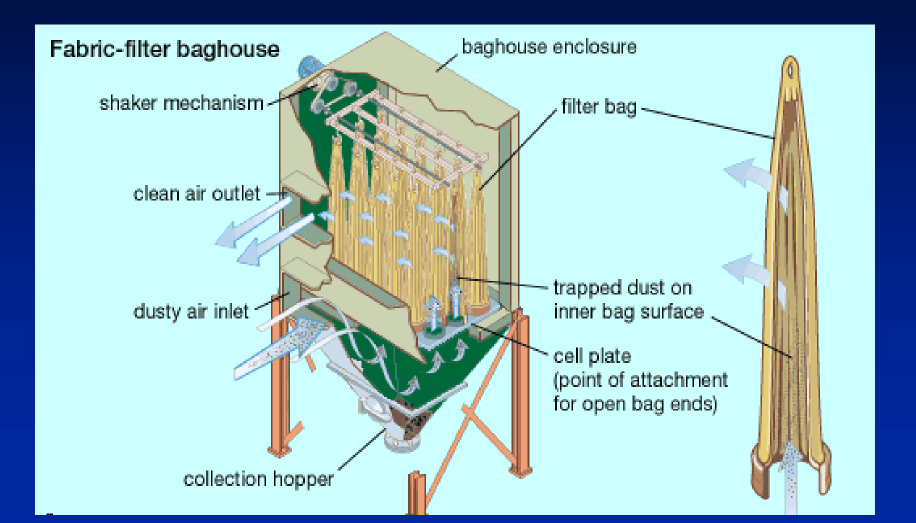
#### PM Control Techniques - Cyclone



## How a Cyclone Works

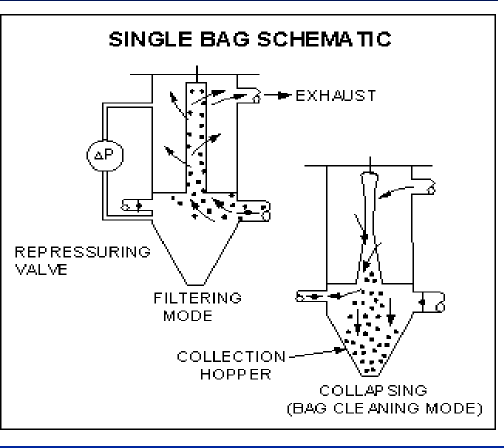
#### **Baghouse Cleaning Methods**

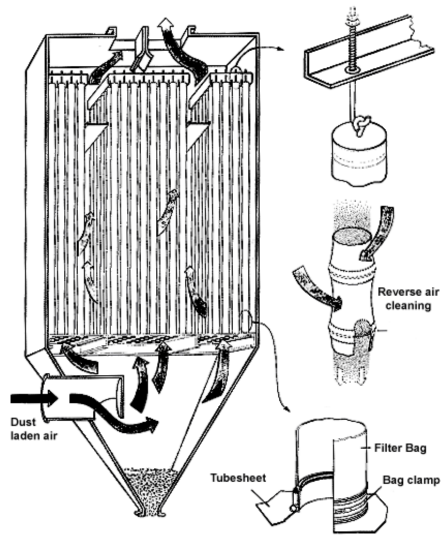
#### **Mechanical Shaker**

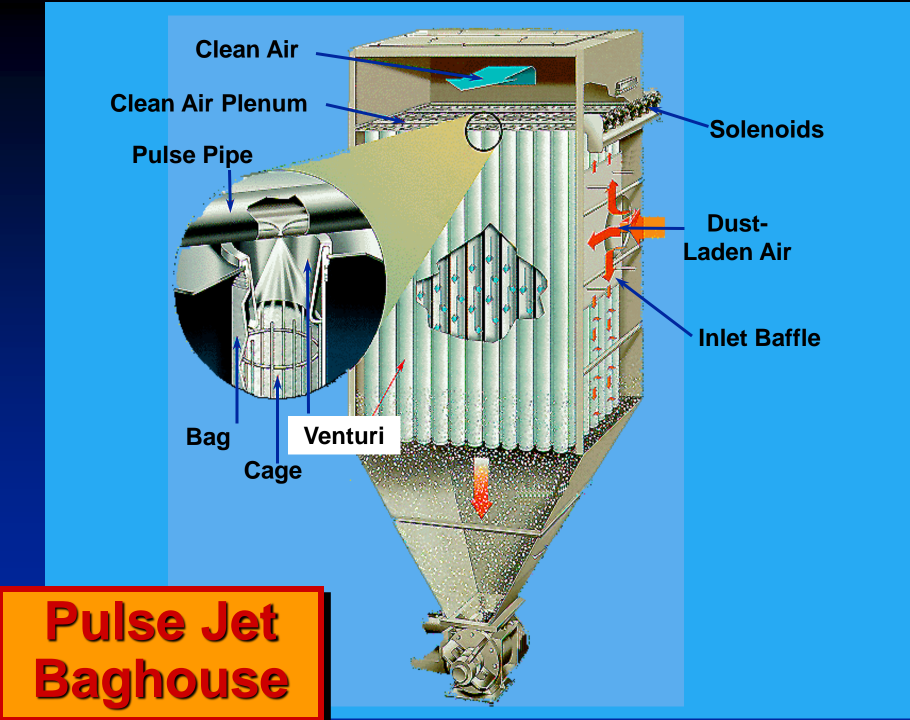


#### **Baghouse Cleaning Methods**

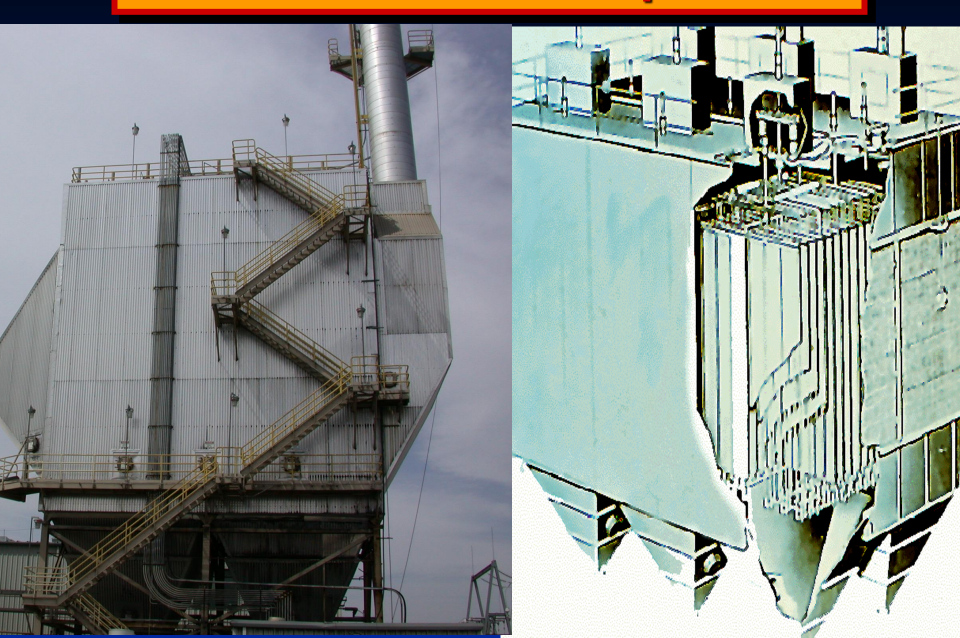
#### Reverse Air

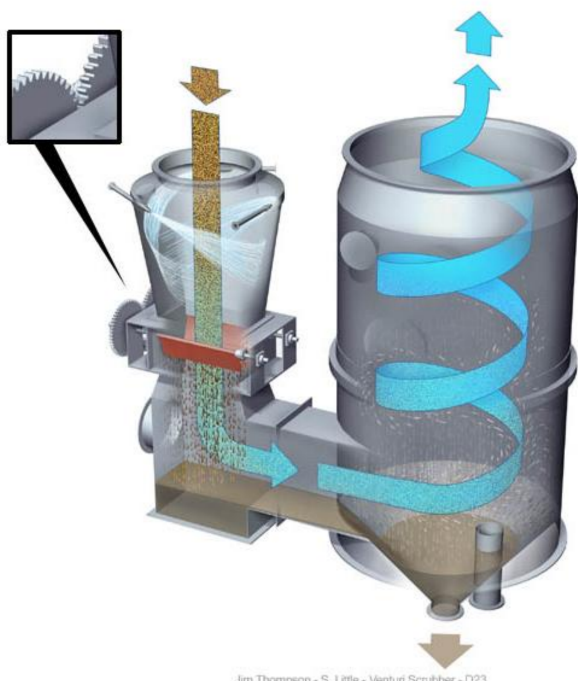






### **Electrostatic Precipitator**





### **Venturi** Scrubber

Jim Thompson - S. Little - Venturi Scrubber - D23

#### What is a DPF

