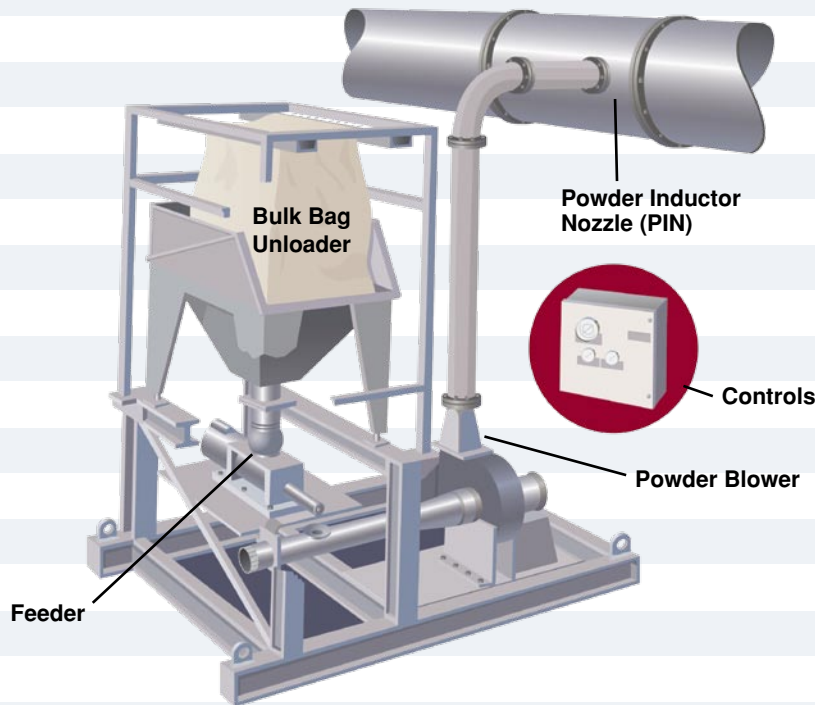


GMD TOTALLY ENCLOSED TREATMENT SYSTEM (TETS™) FOR POTENTIALLY HAZARDOUS DUSTS



GMD's TOTALLY ENCLOSED TREATMENT SYSTEM (TETS™) uses dry reactant(s) to react with heavy metals to render potentially hazardous baghouse dust NON-HAZARDOUS. GMD's TETS™ is designed, tested and proven to provide GUARANTEED effectiveness for the harshest applications. The GMD POWDER INDUCTOR NOZZLE (PIN) thoroughly mixes the reactant powder(s) with the dust in the exhaust duct, assuring maximum reaction with the potentially hazardous constituents.

THE GMD SYSTEM USED WITH EMISSION CONTROL EQUIPMENT PROVIDES A TOTALLY ENCLOSED TREATMENT SYSTEM (TETS™) FOR POTENTIALLY HAZARDOUS DUST.

*In some cases two separate Reactants may be used and a second Powder Feeder is added.

Single Source Responsibility

GMD's services are not limited to equipment supply. We can provide you with 'Total' services, providing single source responsibility for the design, fabrication, erection, and start-up of your entire system. This ensures the most economical system, completed within budget and in a timely manner.

Features

- Completely Dry Operation
- Precise Control of Powder Feed
- Treatment Efficiencies to 95%
- Minimal Moving Parts
- Low Maintenance
- Effective For -
 - Lead (Pb)
 - Cadmium (Cd)
 - Chrome (Ch)
- Enhanced Emission Control Equipment Efficiencies

Options

- Custom Designs For Specific Applications
- Live Bin Bottoms
- Hopper Heaters
- Bin Level Controls
- Hopper Vibrators
- Bulk Storage Silo
- Powder Heaters
- Automatic Variable Feed Controls



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Your Total Pollution Control And Clean Air Engineering Source