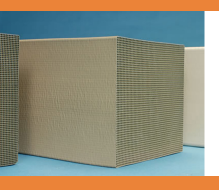
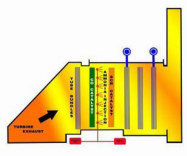


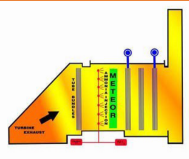
Phone: 704-827-8933

CORMETECH METEOR™

CORMETECH METEOR™ Catalyst









CORMETECH METEOR™ is an advanced multi-pollutant catalyst technology that is capable of addressing NOx, CO, VOCs and NH₃ independently, or in combination, depending on the needs of the site. Specifically designed for use with combustion turbines and internal combustion engines, this catalyst provides enhanced operational efficiency and lower total costs over a wide array of operating conditions and temperature ranges.

Key benefits are:

- Overall Increased Asset Optimization
- Lowest Total Lifecycle Cost (Capital + Operating Life)
- Wider Load Flexibility (i.e. Low Load)
- Ultra-Low Pressure Loss
- Low SO₂ to SO₃ Conversion
- Reduce Cold-End Fouling
- Resistance to Sulfates
- Lower Maintenance Costs

- Improved Mechanical and Chemical Durability
- Smaller Footprint Space within the Duct
- Reduced Sensitivity to Catalyst Fouling Agents
- · Lower Ammonia Consumption

There are currently three METEOR catalyst technologies that can be customized depending on the application:

- METEOR M1 product is a complete emissions solution simultaneously reducing NOx, CO and VOCs
- METEOR M2 targets excess NH₃ allowing for maximized system performance
- METEOR M3 is specifically tuned to oxidize CO and VOCs

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