

Diesel Oxidation Catalysts

Product Specifications



Our Diesel Oxidation Catalysts are manufactured using the most advanced emission reduction technology. They are designed to reduce harmful pollutants such as Hydrocarbons (HC), Carbon Monoxide (CO), Particulates and Volatile Organic Compounds (VOC's)

Features

Phoenix Catalyst is committed to providing high performance, cost effective and worry-free emission reductions. Our catalysts can be found on any equipment or machine such as skid steers, mini excavators, concrete cutting & polishing machinery, forklifts and generator sets.

Housing: High performance Stainless Steel

Typical Catalyst Life: Approximately 3,000 hours

Operating Temperatures: Exhaust must be 200°C

(400°F), not to exceed 750°C (1380°F)

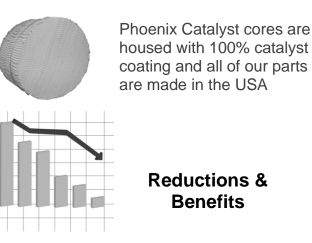
Maintenance: Maintenance free, with proper usage.

Compressed air can be used to remove any particulate build up.

Backpressure: 1-4" inches of water is typical

Warranty: Up to one year of original invoice date or

up to 1,000 operational hours or whichever happens first.



- ✓ Diesel Particulates by 60-85%
- ✓ Carbon Monoxide (CO) by 80-99%
- ✓ Hydrocarbons (HC) by 50-90%
- ✓ Volatile Organic Compounds by 90% (VOC's)

Key Benefits

> Next Day delivery available

MEET & EXCEED Government Emissions Standards

 Phoenix has the most complete line up of in stock Diesel Oxidation (2-Way) & 3-Way Catalysts

Easy, FAST installation and minimal maintenance

Competitive Pricing

Phoenix Catalysts are manufactured using NGT Technology (Next Generation Technology)

Phoenix Catalysts can be used with any other Emissions Reducing Technology

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