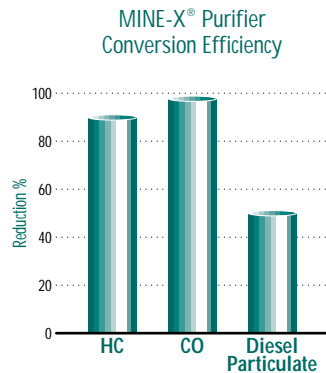


MINE-X[®] –
the most
efficient
solution for
today's strict
emission
standards

MINE-X[®] Oxidation Purifiers

MINE-X[®] oxidation purifiers eliminate toxic gases and odor from engine exhaust.



High Exhaust Purification

MINE-X[®] oxidation purifiers eliminate dangerous carbon monoxide (CO), hydrocarbons (HC), odor and particulates from diesel fueled industrial vehicles and equipment. By using the most advanced catalyst formulations, MINE-X[®] oxidation purifiers are able to eliminate dangerous exhaust engine emissions even at low exhaust temperatures.

Versatile Designs

MINE-X[®] oxidation purifiers install directly in the exhaust gas stream between the exhaust manifold and muffler and are available in two designs. The first features two quick release clamps, which enable removal of the purifier center body for easy inspection or replacement. The second design is all-welded and has a fixed purifier center body. MINE-X[®] oxidation purifiers are ideal for large diesel applications, where space in the exhaust system is unrestricted.



The MINE-X[®] Advantage

Each MINE-X[®] oxidation purifier contains a patented stainless steel honeycomb, which is brazed to its stainless steel shell through a proprietary vacuum brazing process. This unique brazing process eliminates the possibility of the honeycomb loosening, cracking or telescoping inside the purifier.

"The brazed metallic substrate design was the most durable"

Comparison of substrates for industrial equipment SAE Technical Paper #950372

