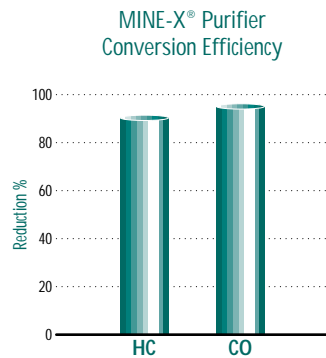


MINE-X[®] –
the most
efficient
solution for
today's strict
emission
standards

MINE-X[®] SV Purifiers

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



High Exhaust Purification

MINE-X[®] SV purifiers eliminate dangerous carbon monoxide (CO), hydrocarbons (HC) and odor from small (55 hp or less) LPG, gasoline and natural gas fueled equipment. By using the most advanced catalyst formulations, MINE-X[®] SV purifiers are able to eliminate dangerous engine emissions.

Quick & Easy Installation

MINE-X[®] SV purifiers clamp directly onto the existing tailpipe. Every MINE-X[®] SV purifier is an exact fit making installation quick and easy. The direct fit design eliminates the need for costly exhaust system modification and down time.

The MINE-X[®] Advantage

Each MINE-X[®] SV 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.



Cost Effective

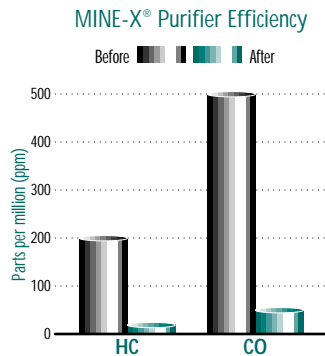
The durable honeycomb construction and highest quality materials, coupled with superior customer service and technical support make MINE-X[®] purifiers the most cost-effective solution to today's strict emission standards.

"The brazed metallic substrate design was the most durable"

Comparison of substrates for industrial equipment SAE Technical Paper #950372

MINE-X[®] –
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standards

Dealer
Stamp



Durable Construction

MINE-X[®] SV purifiers are designed for the rigorous demands of industrial equipment applications. Heavy gauge materials, superior workmanship and strict quality control ensure the durability and worry free performance of every purifier. The SV purifier features the same stainless steel honeycomb found in MINE-X[®] purifiers for large heavy-duty engine applications.

Low Maintenance

Advanced catalyst coating technology combined with the ultra thin walls of the stainless steel honeycomb, provide a large open cross section that virtually eliminates purifier clogging and costly maintenance.

Lowest Back-Pressure

The unique MINE-X[®] honeycomb design provides the lowest exhaust flow restriction and engine power loss of any purifier available on the market today.



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