

Comparison of CARB Verified, Level 3 Technology for Stationary Engines with greater than 85% reduction of PM	CleanAIR Systems	Other Manufacturers of Emissions Control Technology
Verified for both prime power & emergency generators	√	some
CARB verified Plus – does not increase NO2 emissions beyond the 2009 limit of 20% over the baseline for stationary engines	√	some
Passive regeneration at or below 300°C	√	some
Integrated manufacturing	√	none
Substantially reduces both hydrocarbons and carbon monoxide by >90%	√	some
All 304 stainless steel packaging - standard	√	some
Advanced, proprietary non-washcoat technology	√	none
Light-weight, rigid silencer design	√	none
Double walled, fully insulated silencer construction - standard	√	some
Supplies proprietary backpressure/temperature monitor and datalogger with multi-level software	√	none
No charge for product support	√	some
Offers custom product engineering & design	√	none
In-house testing facility	√	some
Optional safe non-thermal filter cleaning system	√	none
Uses non-toxic catalysts materials	√	some
All components made in the USA	√	none
Yes (Standard) = √	some	none