Reduce Engine Exhaust Emissions by 99% With GESi® Ultra Low Emission Mufflers

CUT CARBON MONOXIDE, HYDROCARBONS AND NITROGEN OXIDES

Make your concrete worksite safer and reduce the impact on the environment.

Bartell Morrison has partnered with Global Emissions System Inc. to offer Ultra Low Emission Catalytic converter mufflers. GESi® has developed a proprietary advanced emission reduction system called Dry Selective Catalyst™ (DSC)™ that reduces up to 99% of carbon monoxide, hydrocarbons, and nitrogen oxides from any commercial fuel burning engine.

GESi® technology can be installed on any rotary, spark or compression engine running on gasoline, propane, natural gas, diesel and bio-diesel to reduce up to 99% of toxic greenhouse and smog related emissions. In diesel applications, a particulate trap is integrated with the GESi® technology to reduce up to 90% of particulate matter.

Improve the health and safety of the operators by dramatically reducing carbon monoxide in the work environment. This results in a much safer work environment, greater operator productivity, less accidents and reduced damage to equipment.

Excessive carbonization is known to weaken the concrete surface and high levels of carbon monoxide during concrete curing times affects the durability of concrete and can produce a problem known as dusting. Eliminate these issues by using GESi® technology to reduce carbon monoxide where concrete is being poured and cured.



GESi® technology reduces Hydrocarbons (HC) and Nitrogen Oxides (NOx) below the limits set by the Environmental Protection Agency (EPA) and California Air Resources B o a r d (CARB).



BUY OR RENT FROM



CALL TOLL FREE 888-248-1400

GAMKA SALES COMPANY, INC.

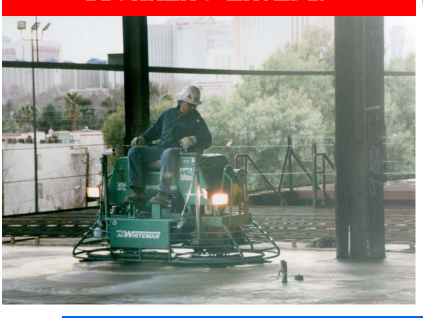
983 NEW DURHAM ROAD EDISON, NJ 08817 TEL # 732-248-1400 FAX # 732-248-1445

WEBSITE: WWW.GAMKA.COM

Rent or Buy! ASK FOR CLEAN EXHAUST EQUIPMENT:

Concrete Finishing Machines (Walk Behind or Ride-on), Concrete Slab Saws, Scarifiers, etc. Cut pollution, meet Air Quality Standards, forget about anemic electric powered units and bulky propane conversions, GO with GESi® Catalytic Converters, installed by Gamka technicians.

WORKING INSIDE?



GESi® Catalytic Converters



SAMPLE TEST RESULTS

ENGINE WITH STOCK EXHAUST FULL RPM, HONDA GX620		ENGINE WITH GESI EXHAUST FULL RPM, HONDA GX620	
Carbon Monoxide (CO)	2.05%	Carbon Monoxide (CO)	0.56%
Hydrocarbons (HC)	55 ppm	Hydrocarbons (HC)	17 ppm
Nitrogen Oxides (NOx)	458 ppm	Nitrogen Oxides (NOx)	0 ppm

BUY OR RENT WITH CONVERTER

Engine Model	Daily Add On	
GX120/GX160	\$50.00	
GX270/GX340/ GX390	\$100.00	
GX620/GX670	\$300.00	
Vanguard 35Hp	\$300.00	
Others Available	ASK for RATE	

Revised June 29, 2009

Proudly Distributed by



CALL TOLL FREE 888-248-1400

GAMKA SALES COMPANY, INC.

983 NEW DURHAM ROAD EDISON, NJ 08817 TEL # 732-248-1400

WEBSITE: WWW.GAMKA.COM

FAX # 732-248-1445