Kawasaki small engine emission control just got easier!

Nett Technologies manufactures and distributes the BlueCAT[™] emission control systems for all Brands including Kawasaki Small Spark Ignited (SSI) engines. Using the same California Air Resources Board (CARB) technology which has been verified and proven in 1000's of installations on Large Spark Ignited (LSI) engines to reduce harmful engine emissions, the BlueCAT[™] is manufactured for use with SSI engines. Reducing Carbon Monoxide (CO) by up to 98%, Oxides of Nitrogen (NOx) and Hydrocarbons (HC) by up to 95%, the BlueCAT[™] emission control system is designed to operate on Kawasaki small gasoline and gaseous (LPG & CNG) fueled SSI engines. Great at reducing deadly indoor and outdoor emissions, the BlueCAT[™] system is ideal for use on lawn mower, tiller, commercial/garden, pressure washer, construction/industrial, generator, water pump, agricultural and forestry engine applications.

Affordable and easy to install, the BlueCAT[™] is a direct-fit replacement for Kawasaki small engine mufflers. The emission control catalyst is built into the BlueCAT[™] muffler to match the same 0EM envelope for size, sound attenuation, back pressure characteristics with addition of superior emissions performance. Direct-fit designs are available for most Kawasaki engines with customized designs available upon request.

The BlueCAT[™] is compatible with an A/F controller (optional) to maximize the emission reduction in gaseous (LPG & CNG) fueled engines.

Using field tested CARB verified technology for LSI, the BlueCAT[™] SSI engine three-way catalyst is the perfect emission control solution to your Kawasaki small engine.







Sold and supported globally, Nett Technologies Inc., develops and manufactures proprietary catalytic solutions that use the latest in diesel oxidation catalyst (DOC), diesel particulate filter (DPF), selective catalytic reduction (SCR), engine electronics, stationary engine silencer, exhaust system and exhaust gas dilution technologies. Our reliable and real-world emission solutions will extend the usable life of existing equipment while allowing you to avoid costly future replacements. We manufacture emission control solutions that are California Air Resources Board (ARB) and the U.S. Environmental Protection Agency (EPA) verified. As the emission control authority, we are here to help you navigate through the hassles and complexities of emission control compliance.



BlueCAT™ FOR KAWASAKI SMALL ENGINES

Affordable and easy to install the BlueCAT[™] is a direct-fit replacement for Kawasaki small engine mufflers. The emission control catalyst is built into the muffler and its size is carefully selected for its performance and ability to fit the OEM envelope of the Kawasaki small engine.



BlueCAT[™] is available for the following Kawasaki small engine models - custom designs available upon request.



FS481 (14.5hp)



FX541V



FX850V



FS541V



FX691V



FX921V



FS600



FX730V



FX1000V



FS651V



FX751\



FS730V



FS691V



FX801V



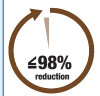
FX481V

BlueCAT™PRODUCT FEATURES

- Advanced tri-metalic catalysts technology
- Designed to operate on Kawasaki gasoline and gaseous (LPG & CNG) fueled small engines
- The BlueCAT[™] is compatible with an A/F controller (optional) to maximize the emission reduction in gaseous fueled engines
- Custom designs available upon request
- The BlueCAT[™] catalytic mufflers match or surpass the noise attenuation performance of original Kawasaki small engine mufflers
- Made of heavy aluminized steel to increase the typical life expectancy of its original replacement

EMISSIONS REDUCTION PERFORMANCE

Typical BlueCAT[™] Emissions Reduction Performance for Kawasaki Small Engines



Carbon Monoxide (CO)



Hydrocarbons (HC)



Nitrogen Oxides (NOx)

