Your Small Spark Ignited engine emission control just got easier!

Nett Technologies' BlueCAT[™] Small Spark Ignited (SSI) engine emission control system utilizes the same technology which has been verified and proven by California Air Resources Board (CARB) in 1000's of installations on Large Spark Ignited (LSI) engines. It has been customized to suit small engine applications. The BlueCAT[™] SSI emission control system is designed to operate on gasoline and gaseous (LPG & CNG) fueled SSI engines to provide high-performance reductions in all major exhaust gas emissions. Carbon Monoxide (CO) is reduced by up to 98%, Oxides of Nitrogen (NOx) and Hydrocarbons (HC) by up to 95%. Great at reducing harmful emissions, the BlueCAT[™] SSI system is ideal for use in household and commercial applications, including lawn and garden equipment, utility vehicles, generators, and variety of other construction, farm, and industrial equipment.

Nett Technologies' BlueCAT[™] SSI engine emission control system is a direct-fit replacement for OEM designed muffler simplifying installation and saving time. The emission control catalyst is built into the BlueCAT[™] SSI muffler to match the same OEM envelope for size, sound attenuation, back pressure characteristics with addition of superior emissions performance. Direct-fit designs are available for most Honda, Kohler, Kawasaki, Briggs & Stratton and Subaru engines with customized designs available upon request.

The BlueCAT[™] SSI 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 small engine.

BlueCAT Small Engine three-way catalyst



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 outhority, we are here to help you navigate through the hassles and complexities of emission control compliance.



BlueCAT™ SSI SMALL ENGINES PRODUCT OVERVIEW

Nett Technologies' BlueCAT[™] SSI engine emission control systems are designed as direct-fit replacements for OEM mufflers to the following engines:

Honda

- GX120
- GX390
- GX160 GX200
- GX240
- GX270
- GX340

• GX690

- GX630 GXV390
 - GXV630
 - GXV660

GXV160

GXV340

Kawasaki

- FS481V (14.5hp)
- FS541V
- FS600V

- FS651V FS691V
- FS730V
- FX541V
- FX691V
- FX730V
- FX751V
- FX801V
 - FX850V
 - FX921V
 - FX1000V
 - FX481V

RH255

RH265

SH255

SH265

Kohler

• XT650 XT675

• XT775

- KT725
 - KT730
 - KT735
- COMMAND **PRO SERIES**
- KT715
- KT740 • KT745

Briggs & Stratton

- Vanguad 6.5
- Vanguard 8
- Vanguard 10
- Vanguard 13
- Vanguard 16
- Vanguard 18
- Vanguard 21
- Vanguard 23
- Vanguard Commercial Series V-Twin Vertical
- Vanguard 810cc V-Twin Vertical
- Vanguard Big Block V-Twin 35hp

Subaru

- EX Series
- EH Series (V-Twin)

• EH64

• EH65

EH65V

• EH72

EH90

- EX13
- EX17
- EX21
- EX27
- EX30
- EX35
- EX40
- Other designs and engine models are available upon request.

PRODUCT FEATURES

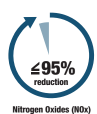
- Advanced Tri-metalic catalyst technology
- Ideal for LPG, CNG and gasoline engines used in small off-road engine applications
- The BlueCAT[™] SSI is compatible with an A/F controller (optional) to maximize the emission reduction in gaseous fueled engines
- Customized designs are available upon request
- The BlueCAT[™] SSI catalytic mufflers match or surpass the noise attenuation performance of original muffler
- Made of heavy aluminized steel to increase the typical life expectancy of its original replacement

EMISSIONS REDUCTION PERFORMANCE

Typical BlueCAT™ SSI Engines Emissions Reduction Performance







Hydrocarbons (HC)

...the emission control authority. **Contact Nett Technologies Inc. today at: Phone:** (905) 672-5453 **Toll-Free:** 1(800) 361-6388 or visit us online at www.nettinc.com Distributed by