



KOHLER'S EMISSION SENTRY II™ ...IT'S LIKE A BREATH OF FRESH AIR.

It's a refreshing idea. A company that's willing to invest in practical technology for the future. Technology that produces cleaner emissions and a healthier environment, both indoors and outdoors. It's an investment that you, in turn, can make in everyone's future.

At Kohler, our Command™ 11-14 HP horizontal- and vertical-shaft engines are now available with Emission Sentry II.

This patented emission control system significantly reduces harmful CO, HC and NOx emissions on equipment using propane fuel.



This means that indoors you get healthier, safer working conditions and higher productivity. While outdoors, you get the satisfaction of knowing your equipment is compliant with all emission standards.

Since it's a Kohler engine, you also get the superior power and performance you've come to expect from Kohler. Emission Sentry II offers leading-edge emission technology not available on any other engine in its class!

KOHLER engines
BORN TO RUN™

Why Worry About Emissions?

Existing CEM and 1997 federal regulations will limit carbon monoxide (CO), hydrocarbon (HC) and oxides of nitrogen (NOx) emissions from off-highway engine applications. This will affect the design and operation of outdoor and indoor equipment...and the health of equipment operators.

Even though CO, HC and NOx can comprise only 3.5% of exhaust emissions, reducing their potentially harmful effect is essential for a healthy work environment.

Utilizing state-of-the-art technology, Kohler's Emission Sentry II™ meets California's 1995 CO, HC and NOx limits and the U.S. Environmental Protection Agency's (EPA) 1997 limits.

Carbon Monoxide Build-Up*

(8 Engine Emitted California CO Limits)

	Tree Grid (Headache)	Time Limit Danger
1995 Limit	5.5%	1 Hr., 10 Min.

Kohler CV14 w/Emission Sentry II	0.5%	70 Min.
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*Based on: 12" x 12" x 100' (3658) @ 50-70-40 Settings

What Is Kohler's Emission Sentry II™?

Kohler's Emission Sentry II combines an automotive-type oxygen sensor and an electronic controller to precisely adjust the air-fuel ratio for reduced CO, HC and NOx emissions. A three-way catalytic muffler further reduces these pollutants for the cleanest emission level in the industry!



No matter the application, whether it's stores, malls, offices or large population centers...indoor or outdoors, equipment operators can rely on Kohler's Emission Sentry II for healthier, user-friendly operation.

Why Choose Kohler Gaseous Fuel Engines?

Only Kohler Command horizontal- and vertical-shaft 11-14 HP engines combine the leading edge emission control technology with other powerful, fuel-efficient features. This combination assures you of maximum performance and a healthier work environment. Plus, Kohler engines are made in the U.S.A.



Available Soon On Command Twins

Kohler Command twin cylinder engines will also be available with gaseous fuel systems. They will be available with both the fixed orifice and load-back systems (Emission Sentry II). Contact your Kohler sales representative for more information.

Kohler Engine Features

- Overhead valve design
- Hydraulic valve lifters
- Green-Check™ carburetor
- Oil Sentry™ line of oil systems
- High temperature shutouts
- 12 volt electric start
- 15 amp regulated charging
- High density polymer blower housing
- Propane fuel system
- Full pressure lubrication
- 12 volt lock-off
- Air induction filter

KOHLER ENGINES

BORN TO RUN™

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