



## Emissions monitoring just got easier We care about your environmental footprint as much as you do!

### OEM emission monitoring package with myPlant integration to help you meet latest regulations

INNIO\* Jenbacher\* helps you simplify compliance with your country's latest emissions regulations. Integrating our latest continuous emissions monitoring package with myPlant\* Performance - our Asset Performance Management (APM) solution - delivers significant advantages to gain visibility to your environmental footprint.

#### OEM emission monitoring package

As the original equipment manufacturer, our Jenbacher expertise delivers you:

- ✓ Robust and flexible NOx sensor design
- ✓ Flow adapter to avoid condensation and sensor damage
- ✓ Flexible design that accommodates various mounting options
- ✓ Catalyst sensor package, also applicable to third-party oxidation catalysts
- ✓ Special flow adapter design for continuous, stable emissions measurement
- ✓ Dynamic emissions control adjustment through LEANOX\*Plus software
- ✓ Access from anywhere, through cloud-based report storage and emissions monitoring with our myPlant APM solution
- ✓ Local warnings on engine controller and additional automatic emission warning notification, via SMS or email enabled by myPlant Performance

#### Benefits of emissions monitoring



##### Quick & flexible hardware upgrade

- ✓ Sensor design applicable to all engine types and oxidation catalysts
- ✓ Mounting capability for engine or existing exhaust manifold



##### Seamless integration

- ✓ Retrofittable to all Jenbacher control generations, including LEANOX\*Plus software



##### Transparent and automatic report creation

- ✓ Automatic - and also customizable - comprehensive emissions report creation
- ✓ Control system and myPlant storage capability



##### Simple to use

- ✓ Visualization of all emissions data and access to reports in the myPlant APM solution, including emissions monitoring and notification

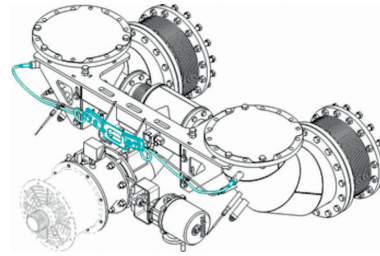
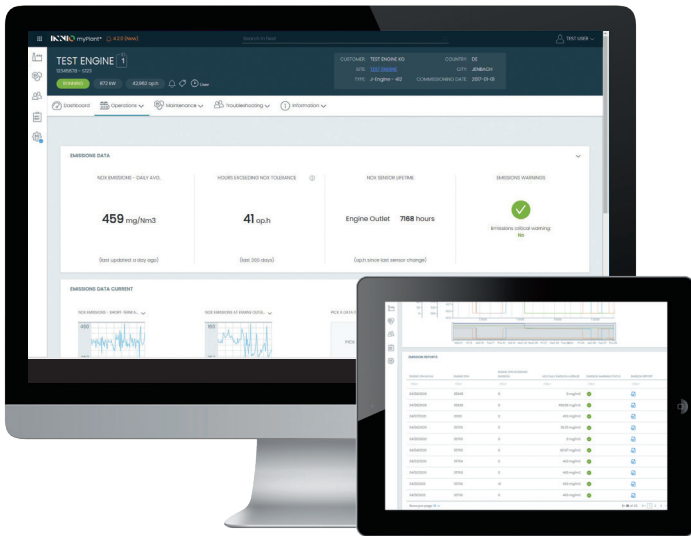


Figure 1: Example of NOx sensor mounting on a Type 6 engine

## Offerings that fit your needs

The OEM emission monitoring package is available with your new unit engine or as upgrade package.

		DIA.NE* XT	DIA.NE XT3	DIA.NE XT4	Multi-Vendor <sup>1</sup>
<b>Hardware</b>	NOx sensor	✓	✓	✓	✓
	Catalyst sensor (optional)	✓	✓	✓	✓
	XT4 Win Server	✓	✓		
	Data collector HMI (PLC)				✓
<b>Software</b>	LEANOX <sup>Plus</sup>	✓	✓	✓	
	myPlant emission monitoring <sup>2</sup>	✓	✓	✓	coming soon
	myPlant fleet reporting	✓	✓	✓	coming soon

<sup>1</sup> The multi-vendor solution also is applicable to Jenbacher\* legacy control systems.

<sup>2</sup> The myPlant emission monitoring is available free of charge through the myPlant Performance Care plan and requires internet connection.

INNIO\* is a leading provider of renewable gas, natural gas, and hydrogen-based solutions and services for power generation and gas compression at or near the point of use. With our Jenbacher\* and Waukesha\* gas engines, INNIO helps to provide communities, industry and the public access to sustainable, reliable and economical power ranging from 200 kW to 10 MW. We also provide life-cycle support and digital solutions to the more than 53,000 delivered gas engines globally, through our service network in more than 100 countries. We deliver innovative technology driven by decarbonization, decentralization, and digitalization to help lead the way to a greener future. Headquartered in Jenbach, Austria, the business also has primary operations in Welland, Ontario, Canada, and Waukesha, Wisconsin, U.S.

**Follow INNIO on Twitter and LinkedIn.**

**For more information, visit the myPlant website at [www.myplant.io](http://www.myplant.io) or the INNIO website at [www.innio.com/en/jenbacher/myplant-performance](http://www.innio.com/en/jenbacher/myplant-performance)**

