NEW BENCHMARKS IN NO\textsubscript{X} CONTROL

variNO\textsuperscript{TM} is an universal and modular dosing system that helps you keeping the required NO\textsubscript{X} limits in an economical and efficient way.

**CHARACTERISTICS:**
- Suitable for all engines and generator sets
- For initial equipment
- For retrofit
- Can be combined with particulate filter system
- Low maintenance and overhaul costs
- Possibility for remote-access
- Meets the requirements of international classification societies
- Optimized injection and mixing of the reactant in smallest possible spaces
- Low air consumption
- Functional at variable engine loads
- Regulating even without engine signal (stand alone system)
- Frostproof

**TRUST IN OUR KNOW-HOW AND OUR LONGTERM EXPERIENCE. WE HELP YOU TO KEEP ALL NO\textsubscript{X} LIMITS. TALK TO US.**

**variNO\textsuperscript{TM} components:**

![Diagram of variNO\textsuperscript{TM} components](image)

SCR Catalyst

Reactant Nozzle VNI

Reactant Dosing Unit VND

Reactant Supply Unit VNR

Sensor Unit VNS

Control Unit VNC

Air in

Reactant in

24V DC / 230V AC

reactant connection
air connection
electrical connection

Hug Engineering AG | Im Geren 14 | CH-8352 Elsau | Switzerland | Tel. +41 (0)52 368 20 20 | Fax +41 (0)52 368 20 10
info.ch@hug-engineering.com | www.hug-engineering.com

We reserve the right to make technical modifications and improvements. The details provided are not legally binding and do not represent guaranteed properties. Any claims for compensation on the basis of this information will not be recognised. No liability in the case of printing errors.