

EXHAUST GAS PURIFICATION (SOOT / NO_x) EMERGENCY GENSETS

combikat™



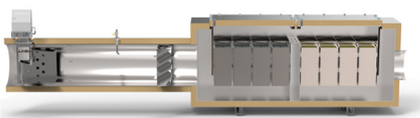
hugengineering.
A FAURECIA COMPANY

FAST, EMISSION COMPLIANT & ECONOMIC

Six good reasons why more than 400 standby applications are running already with HUG core technology:

- | | | |
|--|---|---|
| 1. Highest NOx abatement system, up to 99% | ➔ | EXTENSION OF ALLOWABLE ENGINE OPERATING HOURS BELOW NOx CAP |
| 2. Combination with Diesel Particulate Filters DPF | ➔ | NO VISIBLE EMISSION AT EVERY OPERATING REGIME |
| 3. Active, passive DPF regeneration system | ➔ | COMPLIANCE WITH EPA TIER 4 FINAL AND EU STAGE V EMISSIONS LIMIT |
| 4. Fast DEF injection technology | ➔ | NOx COMPLIANCE IN LESS THAN 400 SECONDS |
| 5. Feed-back control system | ➔ | MINIMAL DEF CONSUMPTION AND AMMONIA SLIP |
| 6. Maximum modularity | ➔ | SUITABILITY TO FIT ANY PACKAGE AND GENSET LAYOUT |

TRUST OUR KNOWLEDGE AND MAKE SURE YOU COMPLY WITH THE EMISSION LIMITS!



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