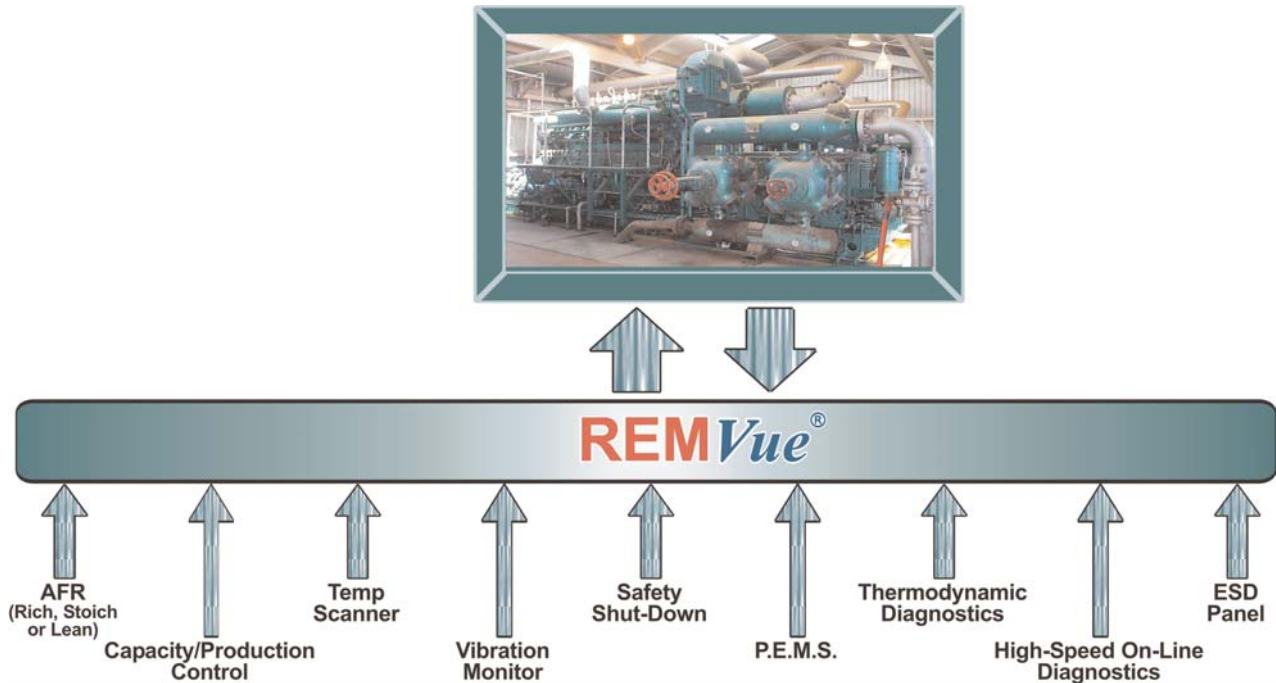


REMVue® Flexibility



Choose Your Control — Flexible REMVue® Models Built to Fit Your Needs

Standard REMVue® – 500 (Waukesha, White, Cooper)

- Standard AFR control
- Standard rich-to-lean conversion
- Pre-combustion chamber control (if required)
- Ability to add Safety Shutdown, advanced process control and both levels of Diagnostics.

REMVue® – 500/FI for White and Cooper Engines

- Suited for most White and Cooper engines, but not Waukesha
- Low cost AFR solution for fuel-injected engines
- Ability to add Safety Shutdown, advanced process control and both levels of Diagnostics

REMVue® – 500-CPMS Stoichiometric

- Top-of-the-line catalyst control
- Compliant with all EPA monitoring requirements
- Ability to add Safety Shutdown, advanced process control and both levels of Diagnostics

REMGen™ – 500

- Designed for offshore generator applications

REMVue® – 600

- Full REMVue® functionality on Allen-Bradley ControlLogix platform

REMVue® – 500/LE for Waukesha GSI Engines

- Sub 1 gram NO_x operation without catalyst
- Substantial fuel savings
- Ability to add Safety Shutdown, advanced process control and both levels of Diagnostics.

REMVue® – 500/2400

- Custom-designed as a complete Clean-Burn III replacement for 2400 Series engine
- Optional detonation system available.
- Integrated Safety Shutdown
- Ability to add advanced process control and both levels of Diagnostics

REMVue® – 500/RB for Ultra-Rich Applications

- Designed for underbalanced drilling systems
- Ability to add Safety Shutdown, advanced process control and both levels of Diagnostics

REMVue® – 500/D2 Diagnostic System

- High-speed in-cylinder compressor pressure analysis
- Most advanced compressor health analysis

REMVue® – 500/D1 Diagnostic System

- Thermodynamic analysis of compressor and engine health