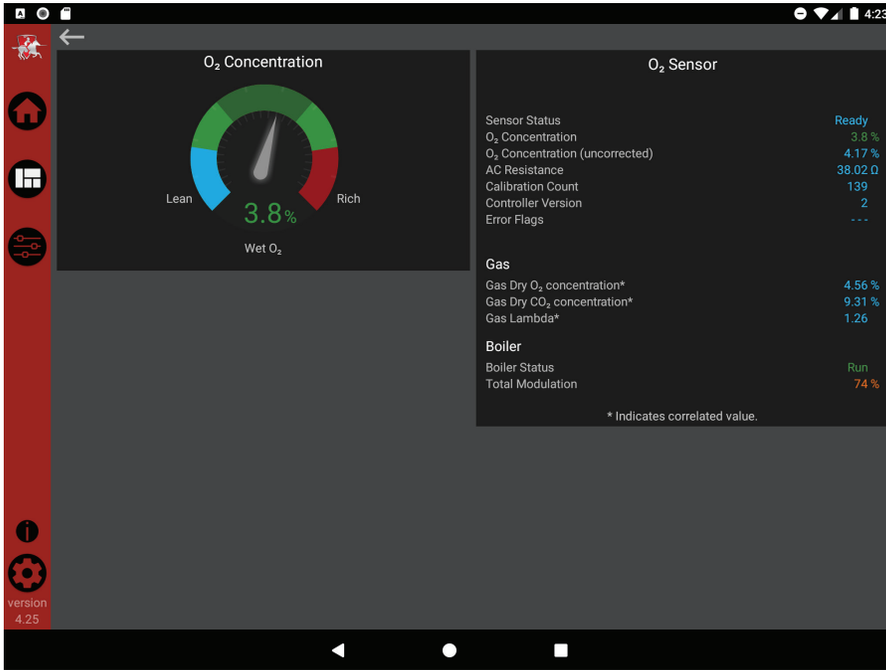


CREST

INTRODUCING REALTIME O₂ FEEDBACK™

The Crest® combustion system, which has been providing industry best results for years, is now available with optional RealTime O₂ Feedback™. The O₂ feedback system can monitor air/fuel ratio in real time. With the new O₂ sensor, the Crest now features a quicker start up and RealTime O₂ Feedback via the touchscreen display or the Con-X-US® App.



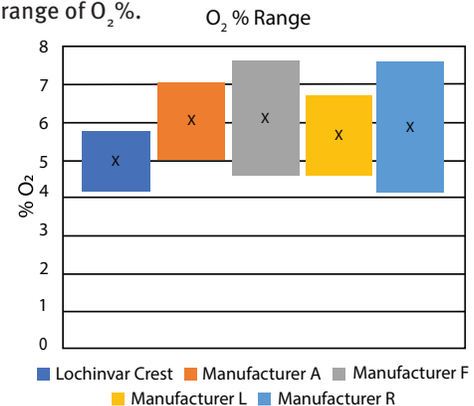
LOCHINVAR'S REALTIME O₂ FEEDBACK HAS THE FOLLOWING ADVANTAGES:

- Exclusive arrangement with a top automotive supplier to develop the O₂ sensor platform that provides a longer lifetime and better performance.
- Free air calibration at every combustion cycle ensuring maximum precision.
- O₂ reading auto corrects for high altitude.
- Located in the combustion chamber to minimize exposure to moisture and deliver a more accurate and fast response reading.
- O₂ reading is displayed in real time via the display and the CON-X-US App.
- Detail screen shows correlated O₂ and CO₂ values that can be verified with hand held analyzers.
- Error flags provide an alert if O₂ sensor is outside of calibration.
- Reduce new product commissioning time by 50% or more.

Through field feedback, laboratory evaluation and rigorous testing, Lochinvar's products continue to reach new heights to satisfy our customers' high demands. That's one more reason no one brings it all together like **Lochinvar**.

A PROVEN COMBUSTION SYSTEM THAT MINIMIZES EXCESS AIR ALONG WITH A HIGH TURNDOWN!

Lochinvar's combustion system features not only a turn-down capability of up to 25:1, but also low excess air as evidenced by the range of O₂%.



Learn more at Lochinvar.com