

WHAT TOOLFACE CONTROL DOES

A system detects changes in relative volumes of gases at the surface to provide a detailed analysis of hydrocarbons and CO₂.

- No calibration, consumable drying agents, or daily checks required.
- 2 One-second latency of all parameters.
- **Patented optical spectroscopy** reads total gas, C1, C2, C3, C4+, CO₂, and wetness/balance ratios.
- 4 Temperature-controlled, preventing weather failure.
- or at the office on DataHub...

 ...or on the Pason Live mobile app.

