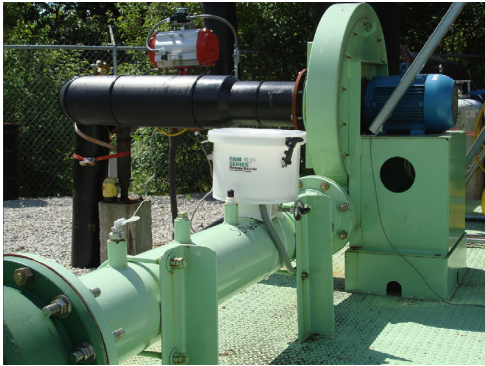
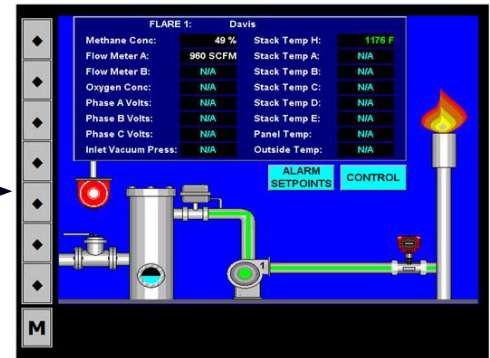


RAM-M: Remote Access Monitoring for Methane



Automatic reporting
to flare skid

RAM-M can
continuously
report to onsite
data recorders or
to your desktop
through RAM-S



Automatic reporting to RAM-S

Developed by the experts in landfill gas management, the new RAM-M from Landmarc Environmental Systems, LLC provides a cost effective solution to help you comply with the new USEPA mandatory greenhouse gas reporting requirements. RAM-M is an advanced infrared point methane gas monitor, developed specifically for landfill applications.

RAM-M samples landfill gas before the flare, at time intervals you specify. Special filters and flow meters prepare the gas for accurate analysis. RAM-M can store readings in existing flare skid recording devices or transmit them electronically to remote storage. Manual, labor-intensive monitoring is eliminated.

RAM-M's gas sampling complies with the USEPA mandatory greenhouse gas reporting requirements.

Features and Benefits:

- **Eliminates manual monitoring.**
No need for weekly site trips.
- **Uses existing or any recording devices.**
All data stores in one place. Remote transmission/web reporting available.
- **Uses internal algorithms to correct signal drift.**
- **Immune to radio interference unlike some other monitors.**
- **Self-calibrating.** 100% LEL/UEG for methane.
- **Operates in extreme temperatures.**
-40° C to +65° C
- **Complete field installation.**
- **Low maintenance.** Lifespan 20 years.

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