

WE'RE UNWRAPPING OUR NEWEST
TECHNOLOGY FOR YOU TO **DISCOVER** AT
THE AGA OPERATIONS CONFERENCE IN
ORLANDO!



**HEATH
CONSULTANTS**
Your Safety...Our Commitment
BOOTH 507

AGA
American Gas Association
2021 Operations Conference &
Biennial Exhibition &
Fall Committee Meetings

Be sure to stop by our Booth 507 to see
the latest Heath technology on display.

Showcasing Industry Leading Technologies



RMLD-CS™

Remote detection makes it possible to detect leaks without having to travel the entire length of the pipe line, thus creating safer surveys in areas that may be difficult to reach such as busy roadways, yards with dogs, fenced off areas, compressor stations, overhead piping and other hard to access places.

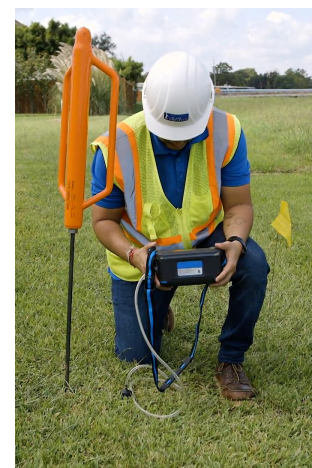
[More Info](#)



DP-IR+™

Extremely sensitive, advanced leak detector capable of detecting methane without false alarming on other gases. The DP-IR+ operates under a variety of conditions including cold or hot weather. Its rugged design will stand up to normal field use and operating conditions.

[More Info](#)



GS700

Highly configurable, user-friendly, infrared gas detection devices suitable for all gas utility applications. The natural gas discrimination feature allows you to quickly determine the source of the gas, whether it's a pipeline gas leak or naturally occurring biogas; saving time and reducing detection related costs.

[More Info](#)