



AWI Low Flow Incinerators



WELL TESTED. NATURE APPROVED.
www.awincinerators.com



Reducing Emissions, Noise & Light Pollution

Flaring of gas & oil wells often involves elevated noise levels and light pollution. The AWI Low Flow Incinerator Technology can significantly reduce noise created by typical flaring, and will also eliminate the visual impact of flaring at the wellsite. Addressing both these issues can have a direct positive impact on producer relations with the landowner and local community. The enclosed combustion process also promotes increased combustion efficiency for improved air quality and reduced Greenhouse Gas Emissions.

AWI Low Flow Mobile Incinerator Technology Features & Benefits

- No Smoke, No Odor, No Visible Flame
- Simple to Operate, AWI personnel not required to operate
- Reliable Solar powered controls for LPG Pilot Ignition & Monitoring, no external power required
- Instantaneous Startup & shutdown with no preheating or cool down requirements
- Mobile, Trailer mounted configuration for low transportation & setup costs
- Varying sizes and multiple units can be used to accommodate for increased flow rates
- An excellent solution for low flow sweet gas well testing, Coal Bed Methane Gas, Pipeline Blowdowns, Production Facility temporary applications, etc.



The AWI Advantage

AWI continues to lead the Welltest Incineration industry with cost effective Enclosed Incineration Systems that maximize efficiency while eliminating visible flames, smoke and odor. At AWI, our goal is to provide affordable solutions to solve waste gas emission problems and to reduce the impact of well testing on our environment. We offer short and long term rental rates, multiple unit discounts and our commitment to provide a solution suited directly to the specific requirements of each application.



Simple and reliable solar powered ignition system.
Easy to use and safe to operate.

P.O. Box 447 • Whitecourt • Alberta • T7S 1N5
Calgary Sales (403) 816-7116
24 Hour Call (780) 778-0960
Toll Free 1-888-778-0960
Fax (780) 778-4220

