

Trailerized Well Test Incinerator Rentals



- Erects in Ten Minutes
- Self Contained Trailer Hydraulics
- Optional Detachable Trailer
(Leaves Incinerator in Place), or
Fixed Trailer
(Suited for Frequent Moves from site to site)

Improve Community Relations, Reduce Costs



- ✓ Easy to use. After initial start-up and training, QTI personnel not required to operate.
- ✓ Fibre Refractory:
 - allows quick warm-up and cool-down
 - ensures high temperature 99.99% combustion efficiency (verified by third-party tests),
 - minimizes fuel gas requirements.
- ✓ Solar-powered ignitors and burner controls require no external power.
- ✓ Three constant spark ignitors / live pilots for added reliability.
- ✓ Natural Air Induction Intake Requires No blowers.
- ✓ Stack top temperature monitoring.
- ✓ Dispersion Modelling approved by Alberta EUB.
 - (A 40-foot tall incinerator has the dispersion plume equivalent to a 110-foot tall flare stack.)
- ✓ Aesthetically unobtrusive; No smoke, No odour, No flame (useful for Tight Holes).



Rental Model	Design Flow * (mscf/d)	Dimensions	
		Height (feet)	OD (inches)
Q100	20 – 100	19	24
Q250	50 – 250	29	36
Q500	100 - 500	38	48
Q3000	300 - 3000	40	96
Q5000	500 - 5000	40	144

* On a methane basis. Custom manifolds can extend operating range of incinerators.

QTI has skid-mounted, portable rental incinerators for well test field applications, pipeline blowdowns and plant turnarounds. These units have the same proven reliability and combustion performance of the established QTI permanent facility models and have a rig-up time of approximately one hour on a typical lease site.

QTI has short-term rental rates, long-term rental rates, and multiple unit rental rates. QTI also has rent-to-own programs available for longer-term rental applications.