



COMPLETIONS · PRODUCTION

Peak Completion Rentals

EXCEPTIONAL SERVICE

Peak's comprehensive service program ensures effective equipment operation. Our experience and size allow us to deploy equipment as required across western Canada and the United States from strategically located service points.

Peak Energy Services is committed to protecting the environment and maintaining public and employee health and safety throughout our operations.



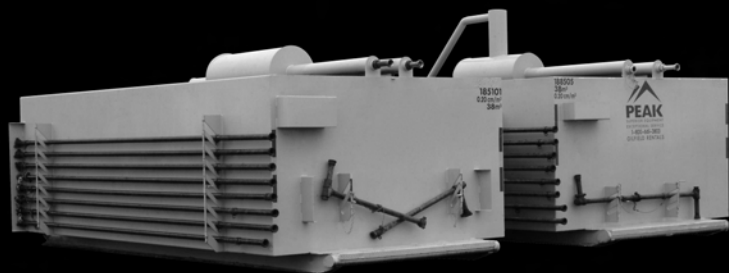
PEAK is an industry leader in the provision, servicing and transport of oilfield production rentals. Our surface storage tanks (blowbacks and uprights) are available in a wide variety of configurations and capacities to meet your specific needs, and our flare stacks feature the latest in operator safety systems.

BLOWBACKS

Peak blowback tanks are designed to maximize frac recovery. Full containment of frac stimulation fluids and sand returned to the surface following formation treatment allows for zero ground disturbance and reduces noise emission during operations.

Available in capacities of 30, 38, and 47 cubic meters, blowback tanks feature side-mount, pipe racking systems for efficient transport and skid-mounted bases to facilitate two-unit loads. Blowback tanks come complete with 50 meters of 14Mpa-rated surface pipe, one complete connection riser from line pipe to tank and safety slings on all connections.

Peak client support services complement blowback tank rentals. Our blowback crews include some of the best-trained operators in the business. Peak can also provide testing and gas sampling services, rig in and rig out and computer equipment (laptops) as required.



UPRIGHTS

Peak 400-barrel (65-cubic-meter) upright tanks can accommodate any variety of fluids and surface topographies. To ensure operator safety, all upright tanks feature ladders and fall arrest systems.

For water containment, upright tanks are available in sloped (non-lined), slope-lined and flat bottom options, which feature 4 x 4-inch butterfly valves.

Upright tanks can also utilize steam coiling to counteract cold operating conditions. Other features include a unit-to-ground filler spout, roof vent cap and float indicator valves.

For other fluid containment, Peak offers acid tanks, whose specialty lining can handle hydrogen sulfide.

FLARE STACKS

Peak trailer-mounted flare stacks are designed for maximum safety and ease of operation. Flare stacks feature a 100-pound, propane safety ignition system, with a continuous pilot light. Operators can effectively test, flare or blow down pipelines without using an external fire source for flare ignition, thereby maintaining a safe distance from the unit.

All flare stack components can be transported via regular truck hitch mount. The 7.5-meter-high flare stack can produce 28 cubic meters of energy per day. Flare stacks include 50 meters of 14Mpa-rated surface pipe.

