



Our gas cooling services are designed to provide producers, gatherers, and transporters with effective, efficient, and safe gas and liquid cooling services.

We offers two standard cooler sizes within our fleet:

- 72-H Style
- 84-2H Style

## Gas/Liquid Cooling Services | 84-2H STYLE

### Service Overview

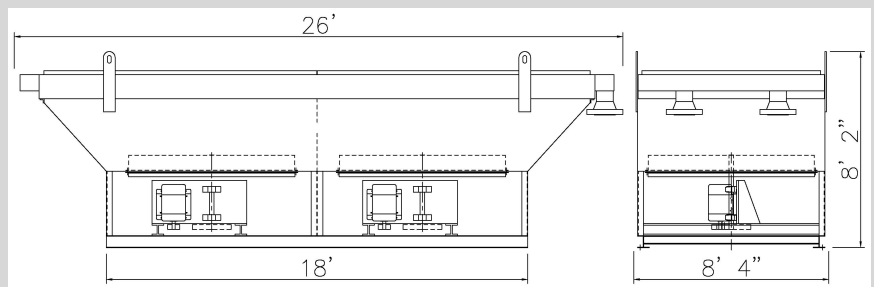
- Coolers designed to maximize run time and reduce total costs to customers
- Skid-mounted for rapid delivery and re-deployment
- Available with an off-skid natural gas genset for a self contained power source and without a genset for sites where electrical power is available
- Our service is delivered through highly engineered systems and experienced personnel
- Kodiak can package liquid and other unique coolers for a variety of projects



### System Design Features

- Wheel fin design on tubes offers 10- 30% greater heat transfer than a conventional fin. More efficient design reduces power needs and package footprint.
- High performance, low noise design reduces noise level by approximately 20 decibels from industry standard designs
- Forced draft design means less wear on fan components and greater uptime
- Stainless cooler tubes to reduce corrosion and flaking into gas stream
- Intrinsically safe design mitigates risks associated with open belts, sheaves, and other moving parts

### 84-2H Style Cooler



**SIDE ELEVATION**

**FRONT HEADER-END VIEW**

Electric Motors: Two 15 HP TEFC Chem  
Duty Motors Nozzle Size: 8in - 900# R.F.

*Measurements for reference only.*

