

Trailer Mounted Glycol Shell and Tube Heat Exchanger

For Safe and Controlled Pipeline Commissioning and Decommissioning

Features

- Fully self contained unit allows heat exchanger and flow control valves to be monitored and operated from operator's cabin
- Shell and tube heat exchanger indirectly heats product to ideal conditions while pressure and temperature from all points in the process are monitored
- Safety shut downs for high temp, loss of oil pressure, loss of blower belt, and gas detection



Design Highlights

| Heating Capacity: | 6 Mmbtu/hr |
|---------------------------|---------------|
| Working Pressure: | 1800 psi |
| Inlet / Outlet: | 2" 1502 |
| Typical Flow Capacity: | 45,000 lbs/hr |
| Length (overall trailer): | 48' |
| Width (overall trailer): | 8.5' |
| Weight(on trailer): | 45,000 lbs. |
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