

FLARECATCHER 1500-25

SPECIFICATIONS SHEET

- 1,500 MCF / day processing capacity
- · Rapidly deployed & redeployed
- Scalable via paralleled units
- Extreme turndown no minimum flow rate requirement
- Ethane is removed (tunable down to < 2%)
- Fully autonomous with 24/7/365 remote monitoring

Description

The **Flarecatcher 1500-25** is a modular gas processing plant that processes liquid-rich associated gas at the wellsite or at central processing facilities. It produces Y-Grade Natural Gas Liquids (NGLs) and a conditioned gas stream. The Flarecatcher conditions gas streams for on-site use, reduces emissions, and enables oil production by satisfying gas capture requirements.

The Flarecatcher operates at a modest process pressure of 150 to 225 PSIG. This means that if the producer can provide HP associated gas at this pressure, no front-end compression is required. Lower pressure gas streams can be accommodated by adding separate compression equipment. Methanol injection is used to prevent internal freeze-ups. An economized mechanical refrigerator cools the gas to -25°C, liquefying C3+ components. A sophisticated separation system then dissociates the gas into two streams: Y-Grade NGLs (to be transported to market) and conditioned gas.



Flarecatcher 1500-25 Characteristics

GAS PROCESSING CAPACITY 1,500 MSCFD of gas processing capacity

PRESSURE RATINGS 250 PSI MAWP

150 – 225 PSI typical inlet operating pressure

FREEZE PREVENTION Methanol Injection prevents internal freeze-ups

REFRIGERATION Semi-hermetic screw compressor

Oil-separators, filter-driers, suction-accumulators used to improve reliability and performance

Plate-heat-exchangers 304SS

Air-cooled condensing units with floating-coils

SEPARATION Low temperature carbon steel construction

Cyclonic-separator: Outputs lean gas and feeds condensed liquid to stripping column Stripping column: Random-fill design to maximize C3+ capture in NGL

Reboiler: Electric immersion heaters 40-kWe to control ethane content in NGL

Transfer Pump: Mag-coupled rotary-vane

FILTRATION Inlet gas strainers to remove particulate contaminiation

CONTROLS Wireless cellular communications protocol used with satellite back-up

Opto22 controllers, mGuard security firewall

All control valves pneumatically actuated (via onboard instrument air) Control valves equipped with limit-switches to report valve position

SKID DIMENSIONS 20-ft long x 8.5-ft wide x 10-ft tall

Est. Weight: 15,000 lbs.

POWER REQUIREMENTS ~200 kWe, 480V 3phase 60Hz

Power can be provided via grid power or by use of a natural gas genset which can be fueled by the conditioned gas

SAFETY & COMPLIANCE UL 508 Electrical

Pressure relief valves and rupture-disks.

Automatic blow-down system to quickly and safely empty system of all liquid hydrocarbons

Redundant instrumentation used in critical areas

Compliant with EPA OOOO/VVa

Made in the USA



FLARECATCHER 1500-25

SPECIFICATIONS SHEET

Equipment Pictures





Typical Site Configuration

