





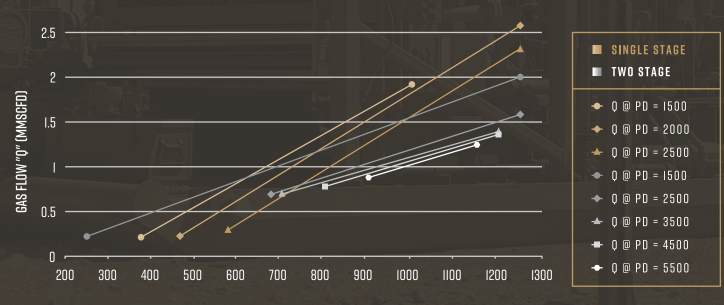
KEY HIGHLIGHTS:

HORSEPOWER: 145 HP DIMENSIONS: 20' L X 9' W X 10' H CONTROL SYSTEM: MURPHY EICS

KEY HIGHLIGHTS:

- High discharge pressure/no need for gas lift valves
- Single-stage operation leading to increased flow rate at lower pressures
- World-class component OEMs for reliability and confidence in the field

THE WOLF PERFORMANCE | ENGINE: CATERPILLAR 3306BNA | COMPRESSOR: ARIEL JGQ/2 - 2-3/4" X I-5/8"



THE WOLF 3306BNA-JGQ/2 "BOOSTER"

PACKAGE FEATURES:

- Scrubbers ASME coded with 1/16" corrosion allowance
- Piping adheres to ASME B31.3
- API 5th Edition DA2 pulsation and vibration analysis performed for smooth operation
- Murphy Centurion Panel
- Rugged four-runner I-beam skid with environmental containment designed to be set on a prepared earth pad
- Coalescing type fuel gas filter installed for maximum engine protection

- Inlet spool piece with basket strainer
- Suction-based speed control
- Automatic cooler louvers to help maintain proper discharge temperature
- Scrubber heat tracing virtually eliminates frozen dump valves
- Insulated scrubbers
- Shell and tube fuel line heater
- Oil day-tank included for simpler unit mobilization

ENGINE: CATERPILLAR 3306BNA

- Dependable industry standard G3300 platform backed by Caterpillar's global dealer network
- Engine Integrated Control System (EICS®)
- 145 BHP @ 1800 RPM
- 1.0 NOx, 2.0g CO standard emissions setting
- Onboard alternator for reliable 24V power

- Electric starter (24V) for reliable starting independently of gas supply
- Operator interface included for setup and service without a laptop
- Pressure-based automatic speed control

COMPRESSOR: ARIEL JGQ/2 CYLINDER World Standard Compressor backed by Ariel service IST STAGE

• Available 72-month warranty

CYLINDER	SIZE	PRESSURE
1ST STAGE CYLINDER	2.75" SG-CE	3000 psig
2ND STAGE CYLINDER	1.625" SG-FS-HE	6100 psig

COOLER:

- Right-sized gas cooling sections maintain discharge temperatures, eliminating hydrate formation
- Final discharge temperature: 250°F
- Induced draft



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