



## GAS LIFT Compression Packages

### Enhance Your Oil Recovery

#### Key Benefits

##### Faster to Revenue

- Fast delivery supported by scalable manufacturing, so you can get your revenue stream moving sooner
- Ready inventory of preconfigured units often available for even faster delivery
- Production drawings provided with proposal or within 2-3 business days of project award, to expedite your planning and lower your contract, budget and schedule risks

##### Proven Systems

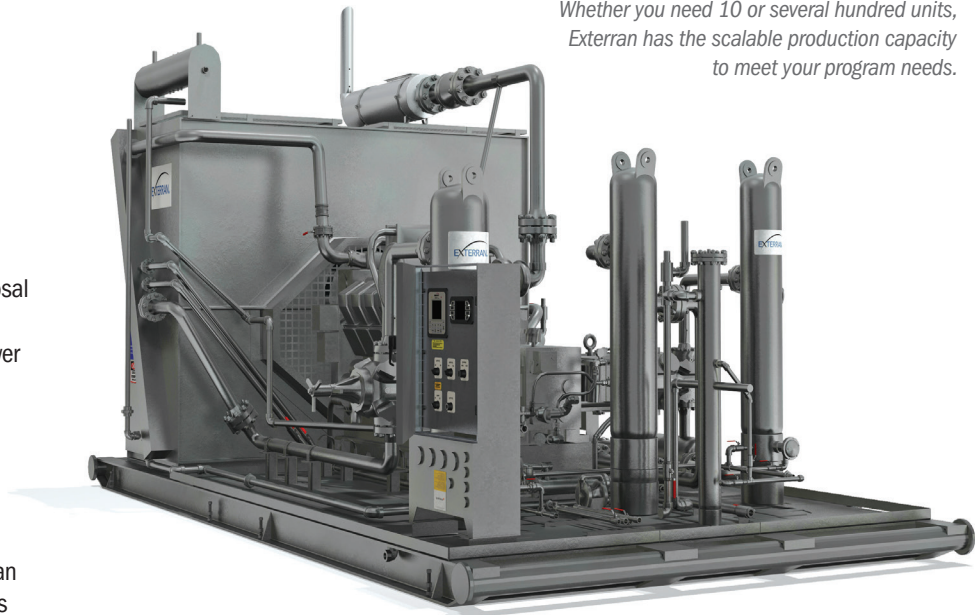
- More than 1,000 units built and installed to date
- As the global compression leader, Exterran has the expertise to solve your challenges and deliver fit-for-purpose solutions

##### Easy Startup and Operations

- All units built on same skid platform, so parts are easily interchanged and maintenance costs are lowered
- Units arrive pre-piped for easy and fast installation
- Engine control system is consistent across manufacturers, allowing easy training of maintenance personnel
- No pre-test or dial in required, thereby expediting startup
- No power required on most models,\* allowing for remote operations

\*200 HP electric requires power

*Whether you need 10 or several hundred units, Exterran has the scalable production capacity to meet your program needs.*



#### OVERVIEW

Exterran Gas Lift packages are available for contract or purchase and are built specifically to help you to enhance your oil recovery. Our pre-engineered packages are manufactured with high-quality components and come well equipped with a wide range of features and cylinder configurations, allowing for design flexibility along with rapid delivery and startup.

Packages are available up to 380 horsepower and are outfitted with Cummins or Caterpillar rich-burn engines, ASME-code stamped pressure vessels and Ariel compressors. No other gas lift units come so thoroughly equipped.

Whether you need gas lift on one or multiple wells, Exterran is your source. We manufacture hundreds of units per year on a standard platform, and we can increase our volume to quickly meet your specific needs.

Standard safety features include automatic shutdown controls and checker-plated, skid-resistant work surfaces. Our design facilitates air emissions compliance with a catalyst housing and NPT sampling ports.

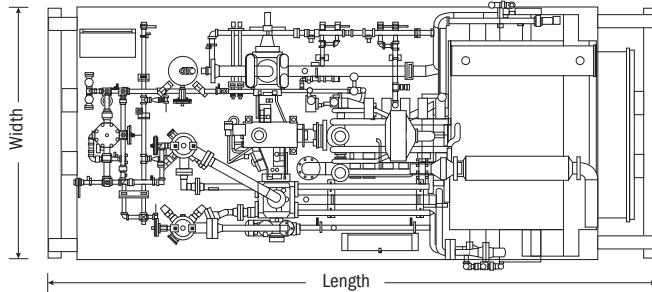
Exterran can also assist you with environmental compliance services, from assessment to permitting, as well as records management.

# GAS LIFT Compression Packages

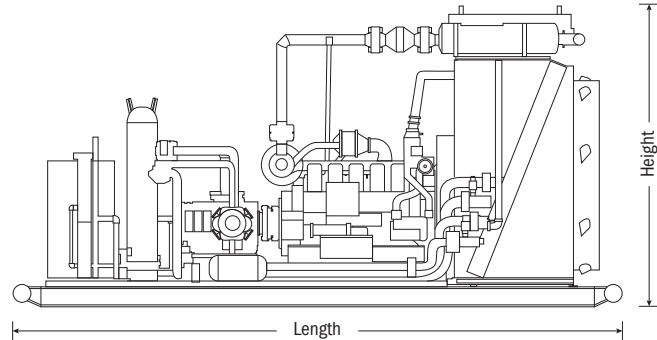
Enhance Your Oil Recovery

## SHIPPING DIMENSIONS

Top View



Side View



Dimensions and weights shown here are approximate and may vary. Precise measurements for freight permits should be confirmed prior to shipping.

### Standard Specifications

Driver	Frame	Cylinder Bore Sizes (in)	Performance Ranges			Dimensions (in)			Weight (lbs)
			Suction psig	Discharge psig	Flow MMscfd	Length	Width	Height	
G3306NA	JGQ/2	7.125, 4.750, 2.750	30 - 90	800 - 1300	.500 - .900	272	111	136	36,000
G3306NA	JGQ/2	7.500, 5.125, 3.000	15 - 50	800 - 1300	.375 - .800				
G3306TA	JGQ/2	7.125, 4.750, 2.750	40 - 110	800 - 1300	.650 - 1.1				
G3306TA	JGQ/2	7.500, 5.125, 3.000	30 - 100	800 - 1300	.690 - 1.2				
G3306TA	JGQ/2	8.875, 6.125, 3.375	15 - 50	800 - 1150	.500 - .900				
200HP Electric	JGQ/2	7.500, 5.125, 3.000	30 - 130	800 - 1300	.690 - 1.35				
KTA19	JGA/4	7.500, 7.500, 5.125, 3.375	30 - 90	800 - 1300	1.30 - 2.00	300	144	148	54,250

### Standard Features

- EICS Control System with sealed 3-way catalysts eliminates the need to tune before testing
- Electric start
- Suction or discharge based speed control allows continuous operations as well conditions change
- Auto dumping fuel filter keeps unit running
- Automatic louvers improve cold-weather operation

- Cooler water sections designed to operate at 110°F at 500ft
- Braided ship board armored cable for easier repair
- Inlet and outlet companion flanges allow easy hookup in the field
- Draw bars at both ends for easy movement
- Acoustic pulsation study performed over a wide range of operating conditions
- Interchangeable orifice plates used to optimize acoustical performance

- Murphy Centurion C4 panel for easily programmable set points
- Ready for remote monitoring (monitoring equipment not included)
- Color-coded manual valves for easy operation

### Optional Equipment

- Recycle valve (standard on KTA19)
- Upgraded muffler for quieter operation