



Exterran's C-Series™ Gas Compression Packages Get Customers' Gas and Revenue Streams Moving

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Pre-engineered options offer customization and quick delivery

HOUSTON (October 6, 2014) —[Exterran](#) recently launched its C-Series line of configurable compression packages – pre-engineered with a wide range of configuration options, allowing for flexibility, fast delivery and high performance. The first model in the line, the C-Series 3516¹, offers more than 60 options and is available for delivery in 10-14 weeks. In some cases, a ready inventory of pre-configured units in stock may be available for immediate delivery.

The pre-configured options and an online C-Series configurator allow customers the flexibility to build their own compression packages in just a few easy steps. With this configurator, customers can choose from the more than 1,000 possible configurations to meet their operational needs, see the result and submit a request to receive a customized quote for their chosen configuration.

"The C-Series 3516 allows customers to bring operations online quickly, realizing production revenue faster, which in today's market is a definite competitive advantage," said William Sayre, vice president, product lines and marketing at Exterran. "We have pre-engineered a gas compression package that offers more than 60 options, providing configuration flexibility in a high-performing, reliable product that is backed by Exterran's more than 50 years of design, manufacturing, operation and maintenance experience."

Built on a heavy-duty, 12-foot-wide skid suitable for mounting on a compacted gravel pad or concrete foundation, the C-Series 3516 is available up to 1,380 horsepower and outfitted with a Cat 3516B lean burn engine and an Ariel JGT4 compressor. Available in seven base models in one-, two- and three-stage configurations, other benefits of the C-Series 3516 include:

- Typically delivered in 10-14 weeks without compromising quality, performance or configurability, so customers can get their gas and revenue streams moving
- Ready inventory of preconfigured units may be available for immediate delivery
- Production drawings are available within 2-3 business days of project award to expedite customer planning and lower contract, budget and schedule risks
- Simple assembly and commissioning allows customers to bring their operation online quickly
- Exterran can install, commission and service customer units to facilitate and speed startup and unburden maintenance operations

The C-Series 3516 can be used in a wide array of natural gas applications generally above 5 pounds per square inch gauge (PSIG) inlet pressure and up to 1,300 PSIG discharge pressure. Typical applications include wellhead, gas gathering, flare elimination, gas processing and plant inlet and residue.

For more information on the C-Series and to configure your own C-Series 3516, visit www.terran.com/c-series.

About Exterran

Exterran Holdings, Inc. (NYSE: EXH) is a global market leader in full service natural gas compression and a premier provider of operations, maintenance, service and equipment for oil and gas production, processing and transportation applications. Exterran Holdings serves customers across the energy spectrum—from producers to transporters to processors to storage owners. Headquartered in Houston, Texas, Exterran has approximately 10,000 employees and operates in approximately 30 countries. Exterran Holdings owns an equity interest, including all of the general partner interest, in Exterran Partners, L.P. (NASDAQ: EXLP), a master limited partnership, the leading provider of natural gas contract compression services to customers throughout the United States.

For more information about Exterran, visit www.terran.com.

Forward-Looking Statements

All statements in this release (and oral statements made regarding the subjects of this release) other than historical facts are forward-looking statements within the meaning of Section 21E of the Securities Exchange Act of 1934, as amended. These forward-looking statements rely on a number of assumptions concerning future events and are subject to a number of uncertainties and factors, many of which are outside Exterran Holdings' control, which could cause actual results to differ materially from such statements. Forward-looking information includes, but is not limited to: Exterran Holdings' financial and operational strategies and ability to successfully effect those strategies; Exterran Holdings' expectations regarding future economic and market conditions; Exterran Holdings' financial and operational outlook and ability to fulfill that outlook; demand for Exterran Holdings' products and services and growth opportunities for those products and services; ability to satisfy the typical delivery schedules for drawings and completed compressor packages; the availability of a ready inventory of preconfigured units; Exterran Holdings' ability to facilitate and speed startup and unburden maintenance operations; and the number of options and configurations available within the C Series.

While Exterran Holdings believes that the assumptions concerning future events are reasonable, it cautions that there are inherent difficulties in

predicting certain important factors that could impact the future performance or results of its business. Among the factors that could cause results to differ materially from those indicated by such forward-looking statements are: local, regional, national and international economic conditions and the impact they may have on Exterran Holdings and its customers; changes in tax laws that impact master limited partnerships; conditions in the oil and gas industry, including a sustained decrease in the level of supply or demand for oil or natural gas or a sustained decrease in the price of oil or natural gas; Exterran Holdings' ability to timely and cost-effectively execute larger projects; changes in political or economic conditions in key operating markets, including international markets; changes in safety, health, environmental and other regulations; our ability to timely and cost-effectively obtain components necessary to conduct our business; any non-performance by third parties of their contractual obligations; and employment and workforce factors, including our ability to hire, train and retain key employees.

These forward-looking statements are also affected by the risk factors, forward-looking statements and challenges and uncertainties described in Exterran Holdings' Annual Report on Form 10-K for the year ended December 31, 2013, and those set forth from time to time in Exterran Holdings' filings with the Securities and Exchange Commission, which are available at www.terran.com. Except as required by law, Exterran Holdings expressly disclaims any intention or obligation to revise or update any forward-looking statements whether as a result of new information, future events or otherwise.

¹ "3516" refers to the Cat engine type (Cat 3516) utilized in the first model of Exterran's C-Series gas compression packages. Exterran disclaims any and all rights related to the use of "3516" as a trademark apart from the term "C-Series."