Get the Performance You Want In Every Package

Natural gas producers must adapt quickly to changes in the market, product pricing, and diverse locations for the production, processing and consumption of natural gas. Efficient, reliable and flexible compression solutions that are designed, constructed and installed in a short time frame are key to the economics of producing, gathering, processing and marketing natural gas.

Exterran’s C-Series Configurable Compression Packages provide the right solution for your immediate compression needs. Designed to Exterran’s specifications, you control the configurability, adding options needed to fit your unique production requirements. With C-Series, Exterran gives you speed, confidence and flexibility. We’re ready to be your source for proven, cost-effective and timely compression solutions.

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C-SERIES Configurable Compression Packages

What Does “Configurable” Mean?

Configurable means that you’ll have access to complete base-model compressor packages which have been fully engineered and designed, including all critical studies.

More than 60 of the industry’s most requested options are also completely designed and engineered to seamlessly integrate with the base-models.

Using an online build it tool, customers can choose the base-model that best fits their application. Plus add any of the available options to be included in the configured package and submit.

Once an order is submitted, the data from the selection tool is entered into Exterran’s Oracle and AutoCAD systems to automatically generate drawings and bills of material.

The ability to “configure” an Exterran C-Series package eliminates virtually all of the up-front engineering costs and lead time from the package sale.

Imagine this robust, new unit on your site, ready to get to work in just 10 - 14 weeks!

THE NEW C-SERIES OFFERS:

- Two Driver Options:
  > Cat 3516 Lean Burn
  > Waukesha 7044 Rich Burn
- 3 Base Models in 1, 2, and 3-Stage Configurations
- 10-14 Week Delivery
- Proposals and Production Drawings in 2-3 Days
- 60+ Pre-engineered Options and 1000+ Configurations
- Designed with the Highest Quality Components
- Over 60+ Years of Field Proven Experience

SPEED YOUR PRODUCTION TO MARKET.

Engineered to empower, the Exterran C-Series Compression Packages give you the configuration flexibility to tailor your operations, and get revenue flowing faster.

And if you need compression even sooner, ask your sales rep about our ready inventory of pre-configured units available for immediate delivery. Visit exterann.com/c-series to learn more.

C-SERIES 3516 Compression Package
Exterran C-Series Configurable Gas Compression Packages are pre-engineered and assembled with high-quality components and a wide range of options – allowing for exceptional configuration flexibility and high performance along with rapid delivery and startup. Two product families are currently available – a 1380 horsepower Caterpillar 3516B lean-burn engine coupled to an Ariel JGT4 compressor as well as a 1680 horsepower Waukesha L7044GSI rich-burn engine paired with an Ariel JGK4 compressor. These combinations are packaged on a heavy-duty steel skid suitable for mounting on a compacted gravel pad, piles or an engineered concrete foundation. Both product families are available with an extensive list of pre-engineered options such as upsized coolers, PLC panels and automatic valves.

**STANDARD SAFETY FEATURES:**

Standard safety features include automatic shutdown controls and checker-plated, skid-resistant work surfaces. Safety is enhanced because all local instrument vents are collected, manifolded and routed to connections at the skid edge. Our design facilitates air emissions compliance with catalyst housings and exhaust sampling ports. Selectable safety options include exhaust insulation, caged ladders, OSHA-compliant work platforms, and trim to handle up to 2% H₂S mol. process gas.

**OVERVIEW**

Exterran has built thousands of units and solved challenges for every application, so you can be highly confident that your unit is reliable and fit for purpose. Field-proven engineering ensures consistent quality, predictable performance, simple operation and easy maintenance. Your unit is based on that same engineering expertise and customers regularly and consistently achieve 99+% run-time with C-Series.

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**FASTER TO GAS REVENUE**

- Industry-leading deliveries allow you to get your revenue stream moving without compromising quality, performance or configurability.
- Ready inventory of preconfigured units usually available for immediate delivery.
- Standard drawings available with proposal. Final production drawings can be generated within 2-3 days of project award to expedite your planning as well as lower your contract, budget and schedule risks.
- Simple assembly and commissioning allows you to bring your operation online quickly.
- From purchasing to delivery to startup, substantial time is saved which can be directed to other aspects of your project.

**COMPLETE CONFIDENCE**

- Exterran’s 60+ years of experience and unsurpassed expertise as the global compression leader assures you are getting high-performing packages.
- Exterran can install, commission and service your units to facilitate your startup and unburden your maintenance operations.

**C-SERIES Configurable Compression Packages**

**OVERVIEW**

Exterran’s 60+ years of experience and unsurpassed expertise as the global compression leader assures you are getting high-performing packages.

**SPEED • CONFIDENCE • FLEXIBILITY**

**FASTER TO GAS REVENUE GET STARTED NOW**

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- Ready inventory of preconfigured units usually available for immediate delivery.
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**C-SERIES 7044 Compression Package**

Exterran.com
C-SERIES 3516 Compression Package

As an X-PRESS SHIP™ product, the C-Series 3516 can be fully configured by the customer and typically delivered in 10 weeks.

Eight, ¾ inch NPT connections enable local coolant temperature monitoring/management
Isolation valves for coolant conservation during engine service
Caged, galvanized ladder to cooler platform (Optional)
Caterpillar 3516B engine
Upgraded engine exhaust insulation from Caterpillar included as standard content
OSHA engine work platforms with handrails and ladder. One platform on each side of engine (Optional)
Combo Hotstart system for engine oil/water (Optional)
Cable and tray electrical system approved for use in NEC Class I, Division 2 hazardous area classifications

### Standard Specifications

<table>
<thead>
<tr>
<th>Number of Stages</th>
<th>Stage Model</th>
<th>First Stage</th>
<th>Second Stage</th>
<th>Third Stage</th>
<th>Suction psig</th>
<th>Discharge psig</th>
<th>Flow MMscfd</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>001</td>
<td>6.375</td>
<td></td>
<td></td>
<td>200 - 600</td>
<td>600 - 1200</td>
<td>8.6 - 43.7</td>
</tr>
<tr>
<td>2</td>
<td>002</td>
<td>6.375</td>
<td>9.125</td>
<td></td>
<td>50 - 200</td>
<td>600 - 1200</td>
<td>6.4 - 17.1</td>
</tr>
<tr>
<td>3</td>
<td>003</td>
<td>17.250</td>
<td>11.500</td>
<td>9.750</td>
<td>5 - 50</td>
<td>600 - 1200</td>
<td>3.3 - 7.5</td>
</tr>
<tr>
<td>3</td>
<td>004</td>
<td>13.500</td>
<td>9.750</td>
<td>9.125</td>
<td>5 - 50</td>
<td>600 - 1200</td>
<td>3.3 - 7.5</td>
</tr>
</tbody>
</table>

- 2-002 is convertible as a one or two stage model
- All cylinders are Ariel ET-class, except for the first stage of model 2-002, which is Ariel T-class
- Performance is based on double acting cases only
- Performance assumes sweet gas with specific gravity of 0.65
- The performance ranges shown are specific for the cylinder bore combinations that are bolded and on the same row to the left

1½ inch NPT pressure connections on pulsation bottles enable collection of pulsation data for future analysis. One, 1½ inch temperature connections on all scrubbers
Ariel AJ47 Compressor
Pulsation study preformed on all base model configurations
Engine & compressor oil level regulators provided with inlet/outlet fire safe valves
Murphy CoUtrion control panel
Hotstart system for compressor oil (Optional)
One, 2 inch NPT ball valve and associated threaded piping for future fuel meter installation
Basket style inlet suction screen with removable spool piece to enable screen removal (Optional)

Our C-Series 3516 units are designed to be set on an engineered gravel pad or concrete foundation. 12 foot wide skid includes anchor bolt holes and jacking bolts

2½ inch minimum wall thickness for all scrubbers and bottles for mechanical strength

Note: Colors shown on the renderings are for clarification purposes. The actual units are painted a single color.
### C-SERIES 7044 Compression Package

Tough field gas applications call for a tough, rich-burn solution. Now that solution is configurable.

#### Standard Specifications

<table>
<thead>
<tr>
<th>Number of Stages</th>
<th>Stage Model</th>
<th>Bore Diameter (inches)</th>
<th>Performance Ranges</th>
<th>Flow MMscfd</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>First Stage</td>
<td>Second Stage</td>
<td>Third Stage</td>
<td>Suction psig</td>
</tr>
<tr>
<td>1</td>
<td>001</td>
<td>6.250</td>
<td>-</td>
<td>300-600</td>
</tr>
<tr>
<td>2</td>
<td>001</td>
<td>8.125</td>
<td>6.250</td>
<td>150-400</td>
</tr>
<tr>
<td>2</td>
<td>002</td>
<td>11.000</td>
<td>10.500</td>
<td>100-200</td>
</tr>
<tr>
<td>3</td>
<td>001</td>
<td>17.875</td>
<td>11.000</td>
<td>10-30</td>
</tr>
<tr>
<td>3</td>
<td>002</td>
<td>15.875</td>
<td>10.500</td>
<td>25-50</td>
</tr>
<tr>
<td>3</td>
<td>003</td>
<td>14.125</td>
<td>10.500</td>
<td>25-70</td>
</tr>
</tbody>
</table>

- Performance based on double acting cases only
- Performance assumes sweet gas with specific gravity of 0.65
- The performance ranges shown are specifically for the cylinder bore diameters that are bolded and on the same row to the left

### Additional Features

- Cooler-mounted 55-gallon oil day tank (Optional)
- Cooler fan deck shipping legs (Optional)
- Caged, galvanized ladder to cooler platform (Optional)
- Waukesha L7044GSI engine
- Isolation valves for coolant conservation during engine service
- Eight, ¾ inch NPT connections enable local coolant temperature monitoring/management
- 55HH engine work platforms with handrails and stairs. One platform on each side of engine (Optional)
- Cable and tray electrical system approved for use in NEC Class I, Division 2 hazardous area classifications
- Local instrument-gas vents and sources of fugitive emissions collected/manifolded and routed to a single skid-edge connection
- Weld pad on all scrubbers for future level gauge supports, if needed
- ½ inch minimum wall thickness for all scrubbers and bottles for mechanical strength
- Skid drains manifolded to a single customer connection (Optional)

Note: Colors shown on the renderings are for clarification purposes. The actual units are painted a single color.

Exterran.com
**C-SERIES Configurable Compression Packages**

**Standard and Optional Equipment**

- **included with base model**
- **When finished packages are available, these options are included**

### Compressor Frame & Cylinders

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable Volume Clearance Pockets (VCPs)</td>
<td>A02</td>
<td>Manual head-end VCPs included on 1st-stage cylinders only</td>
</tr>
<tr>
<td></td>
<td>A03</td>
<td>Manual head-end VCPs included on 1st-stage, 2nd-stage, and 3rd-stage (if applicable) cylinders</td>
</tr>
<tr>
<td>PUBKLE Pump</td>
<td>A04</td>
<td>Pneumatic-diaphragm pre-lube pump with blank valves, check valve and strainer</td>
</tr>
<tr>
<td></td>
<td>A05</td>
<td>Electric motor (2HP, 3PH, 60HZ, 480V) driven compressor pre-lube pump with blank valves, check valve and strainer. Motor starter provided by customer</td>
</tr>
<tr>
<td></td>
<td>A11</td>
<td>Electric motor (2HP, 3PH, 60HZ, 400V) driven compressor pre-lube pump with blank valves, check valve and strainer. Motor starter provided by customer</td>
</tr>
</tbody>
</table>

Only one selection can be made

### Oil Circulating Packages

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A09</td>
<td></td>
<td>Not included in base package</td>
</tr>
<tr>
<td></td>
<td>A10</td>
<td>Kenmo 55-gallon oil day-tank</td>
</tr>
<tr>
<td></td>
<td>A11</td>
<td>Kenmo 55-gallon day-tank and stand (shipped loose for customer installation)</td>
</tr>
</tbody>
</table>

### Lubrication Systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lube Oil Filter</td>
<td>A04</td>
<td>Manual drain only on fuel filter</td>
</tr>
<tr>
<td></td>
<td>A06</td>
<td>Not included in base package</td>
</tr>
<tr>
<td></td>
<td>A07</td>
<td>Kenmo 1618 low-flow analog compressor lube-oil meter</td>
</tr>
<tr>
<td></td>
<td>A08</td>
<td>Not included. Off-skid oil supply by customer</td>
</tr>
<tr>
<td></td>
<td>A09</td>
<td>Cooler-mounted Kenmo 55-gallon oil day-tank</td>
</tr>
<tr>
<td></td>
<td>A10</td>
<td>Jatco Model JATC-J15000CX blowcase. Shipped loose for customer off-skid installation</td>
</tr>
</tbody>
</table>

### Advanced Emissions Control Systems (Options B21, B26 & B29)

When configuring a C-Series package with the LT344GSI engine, customers also have the option of including an advanced emissions control system. Comprised of a 3-way catalyst, air/fuel ratio control and a color display panel/interface, an advanced emissions control system can simplify operation and keep your emissions in compliance.

- **included with base model**
- **When finished packages are available, these options are included**

**Exterran.com**
### Controls, Instrumentation, & Wiring

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Panel</td>
<td>Make &amp; Model</td>
<td>D01 • Murphy Centurion</td>
<td>Not selectable along with automatic bypass valve (D03) or automatic blowdown valve (D05)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D02 • Altronic DE-3000 in lieu of standard Murphy Centurion</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>D03 • Murphy Centurion Plus in lieu of standard Murphy Centurion</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>D11 • Exterran standard Allen-Bradley CompactLogix PLC panel including Murphy PXT transmitters in lieu of standard Murphy Centurion</td>
<td></td>
</tr>
</tbody>
</table>

### Air Cooler

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooler Model</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C01</td>
<td>• Air-X-Changers 144EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td>Either C01, C19, C02 or C03 must be selected</td>
</tr>
<tr>
<td></td>
<td>C19</td>
<td>• Air-X-Changers 144EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C02</td>
<td>• Air-X-Changers Compact 156EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td>Either C16 or C18 or C02 must be selected</td>
</tr>
<tr>
<td></td>
<td>C03</td>
<td>• Air-X-Changers Compact 156EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C16</td>
<td>• Air-X-Changers 156EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td>Either C16 or C18 or C02 must be selected</td>
</tr>
<tr>
<td></td>
<td>C17</td>
<td>• Air-X-Changers 156EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C18</td>
<td>• Air-X-Changers 156EH, Exterran standard dimensions and nozzles, sized for customer site conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C04</td>
<td>• Moore-10K-Series 8-blade cooler fan</td>
<td>Included when selecting the Fleet/Flex Coolers (D02) or (C11)</td>
</tr>
<tr>
<td></td>
<td>C05</td>
<td>• Moore-CL10K-Series 10-blade low-noise cooler fan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C06</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C07</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C08</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C09</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C10</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C11</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C12</td>
<td>• One set of manual louvers across gas sections to control gas discharge temperature (includes Kimray T12 controller and Garzo actuator)</td>
<td>Only one selection can be made</td>
</tr>
<tr>
<td></td>
<td>C13</td>
<td>• One set of automatic louvers across gas sections to control gas discharge temperature (includes Kimray T12 controller and Garzo actuator)</td>
<td>Only one selection can be made</td>
</tr>
<tr>
<td></td>
<td>C14</td>
<td>• Automatic louvers on each gas section to control gas discharge temperatures (including Kimray T12 controllers and Garzo actuators)</td>
<td>Only one selection can be made</td>
</tr>
<tr>
<td></td>
<td>C15</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C16</td>
<td>• Not included in base package</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C17</td>
<td>• Not included in base package</td>
<td></td>
</tr>
</tbody>
</table>

**Extarran Standard Programmable Logic Control (PLC) Panel (Option D11)**

Along with the Murphy Centurion Plus and the Altronic DE-3000, Exterran's configurable PLC is now available as an option in place of the standard Murphy Centurion control panel. This offering consists of an Allen-Bradley CompactLogix PLC housed in a painted NEMA 4 enclosure. Following the philosophy of the C-Series product family, the new PLC has been completely pre-engineered and programmed to fit within the quick-delivery lead time of the C-Series packages and to interact with either the Caterpillar ADEM III or Waukesha ESM.

Process valve sequencing and functionality includes:
- no valve, manual valve, or automated spring return valve selection. All alarms and shutdowns (class and function) may be configured on the panel's HMI screen.

- Tube fittings are clear-zinc coated, carbon steel
- Tube fittings are 316 stainless steel
- Hail guard
- Bug screens
- Corrosion allowance
- Shipping Legs
- Louvers
- Controls, Instrumentation, & Wiring

- Controls, Instrumentation, & Wiring

- Air Cooler
2% Sour Gas Trim (Option E05)

To protect personnel and extend the service life of the package in corrosive hydrogen sulfide (H₂S) gas service, Exterran has developed a robust, pre-engineered option package that is now available with our C-Series product families. In applications where process gas includes H₂S concentrations up to and including 20,000ppm (2%), this option must be included, integrated throughout many sub-systems of the C-Series package, this option is a comprehensive combination of, material upgrades, NACE MR0175-compliant components, and additional safety systems. Highlights of the option include:

- Components compliant with NACE MR0175 (2002 edition)
- No yellow metals in process gas system
- All short 2-compartment (S2C) distance pieces
- Purged cylinder pressure packing cases
- Cylinder flushing oil system
- Stainless steel piston rods
- 3/8 inch corrosion allowance and 100% radiography on all process vessels, and cooler gas headers. 1/4 inch corrosion allowance on all process piping
- All process gas relief valves are flanged
- Corrosion inhibitor connection on suction piping of each stage

**Scrubbers**

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquid Drain Valve System</td>
<td>F01</td>
<td>Liquid drain valve only</td>
</tr>
<tr>
<td></td>
<td>F02</td>
<td>External liquid drain valve with 1 inch NPT isolation ball valves included</td>
</tr>
</tbody>
</table>

**Liquid Drain Valve System**

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scrubber Insulation &amp; Heat Trace</td>
<td>F03</td>
<td>Stainless insulation of fuel filter and scrubber bottom, dump line and valves and electric heat trace (120/240V: 1PH; 50/60Hz)</td>
</tr>
<tr>
<td></td>
<td>F04</td>
<td>Stainless insulation of fuel filter and scrubber bottom and heat trace with DW 1 inch pipe through scrubber &amp; fuel filter for heating medium</td>
</tr>
</tbody>
</table>

**Pulsation Bottles**

<table>
<thead>
<tr>
<th>Name</th>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulsation Analysis Ports</td>
<td>G01</td>
<td>Keine valves with caps on each cylinder (head-end and crank-end) and pulsation bottle heads (opposite inlet/outlet)</td>
</tr>
</tbody>
</table>

**Compressors**

- **Suction Relief Valve**
- **Start-up Bypass Valve**
- **PSV Bypass Valve**
- **Recycle Valve**
- **Suction Block Valve**
- **Discharge Block Valve**
- **Discharge Check Valve**

**Inlet Suction Screen**

- **Paint Color**
- **Drawings & Documentation**

**Process Gas Piping**

- **Non-Destructive Examination (NDE)**
- **Hydrotest**
- **PSV Vent Piping**
- **Inlet Suction**
- **Scrubber Insulate & Heat Trace**
- **Pulsation Bottles**

**Process Gas Valves / Accessories**

- **Suction Relief Valve**
- **Start-up Bypass Valve**
- **PSV Bypass Valve**
- **Recycle Valve**
- **Suction Block Valve**
- **Discharge Block Valve**
- **Discharge Check Valve**

**Surface Prep & Paint**

- **Paint Color**

**Drawing & Documentation**

- **Package Service Manual**

**Water/Waste Treatment**

- **Liquid Drain Valve System**
- **Scrubber Insulation & Heat Trace**
- **Pulsation Bottles**

**Pressure Relief Valves**

- **Non-Destructive Examination (NDE)**
- **Hydrotest**
- **PSV Vent Piping**

**Inlet Suction Screen**

- **Paint Color**

**Drawings & Documentation**

- **Package Service Manual**
C-SERIES Configurable Compression Packages
Proven Quality and Reliability, Delivered Fast

**DIMENSIONS**

Top View
Overall skid length (shown in top view) is the maximum assembled length of the unit.

Side View
This view represents the length of the skid and the overall height of the assembled unit.

These illustrations show package with options not included on base models. Cooler and exhaust system are typically removed for shipping. Dimensions shown here are approximate and may vary. Precise measurements for freight permits should be confirmed prior to shipping.

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>A Skid Length</th>
<th>B Overall Length</th>
<th>C Skid Width</th>
<th>D Overall Width</th>
<th>E Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 3516</td>
<td>40 ft - 12.19 in</td>
<td>40 - 11 ft - 12.47 in</td>
<td>12 ft - 3.66 in</td>
<td>23 - 4 ft - 7.09 in</td>
<td>22 - 8 ft - 6.93 in</td>
</tr>
<tr>
<td>Model 7044</td>
<td>41 ft - 12.50 in</td>
<td>41 - 11 ft - 12.72 in</td>
<td>14 - 6 ft - 4.41 in</td>
<td>25 - 9 ft - 7.85 in</td>
<td>25 - 8 ft - 7.84 in</td>
</tr>
</tbody>
</table>

**ABOUT EXERRAN**

Exterran is a global leader in natural gas compression and a premier provider of equipment and services for petroleum production, gas processing, produced water treatment and more. We also offer turnkey services for the design, fabrication, installation and operation of complete production and processing facilities, as well as an extensive parts and service network. For more than 60 years Exterran has built a legacy of proven performance. We have abundant worldwide resources, unmatched experience and technical expertise, and an unwavering commitment to service. We help clients of all sizes reduce their operational and financial risks and achieve project success.

Exterran.com

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