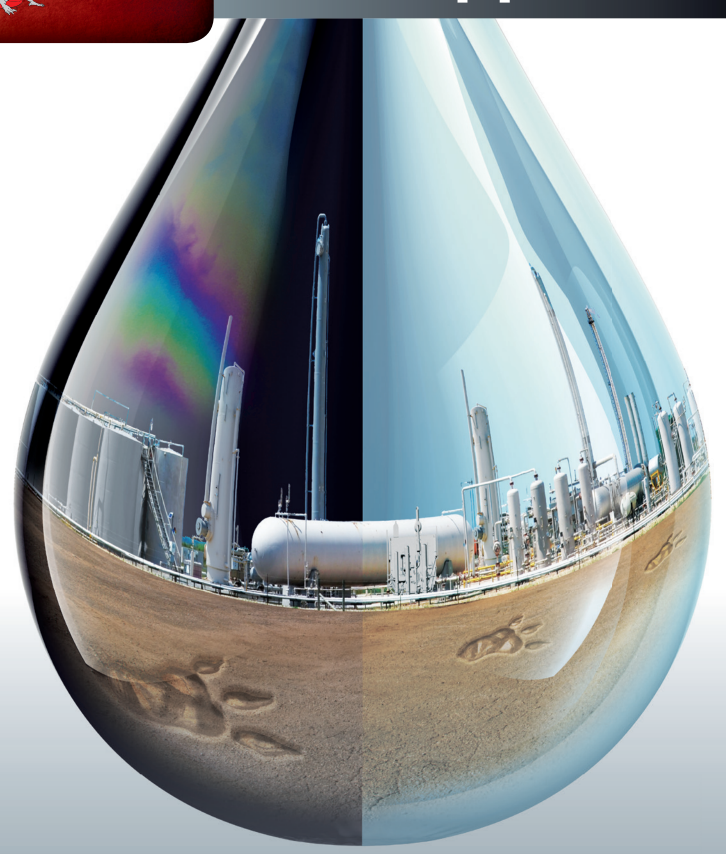
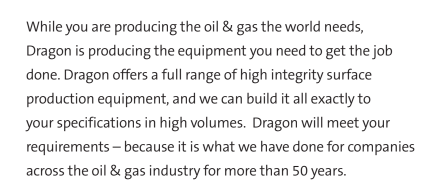


Production Equipment







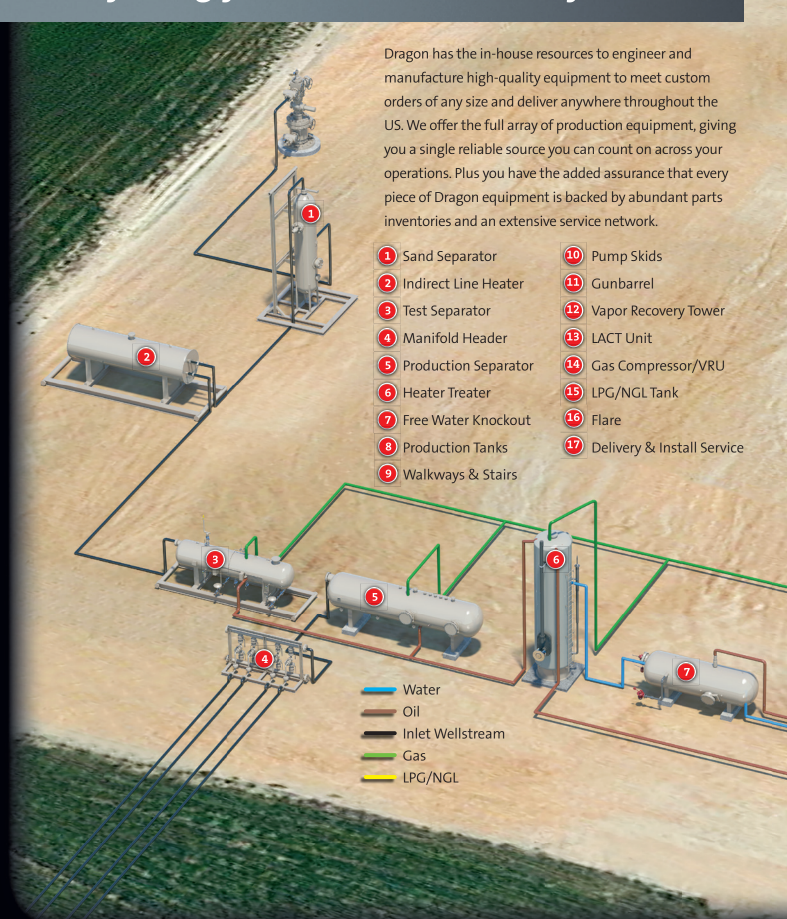


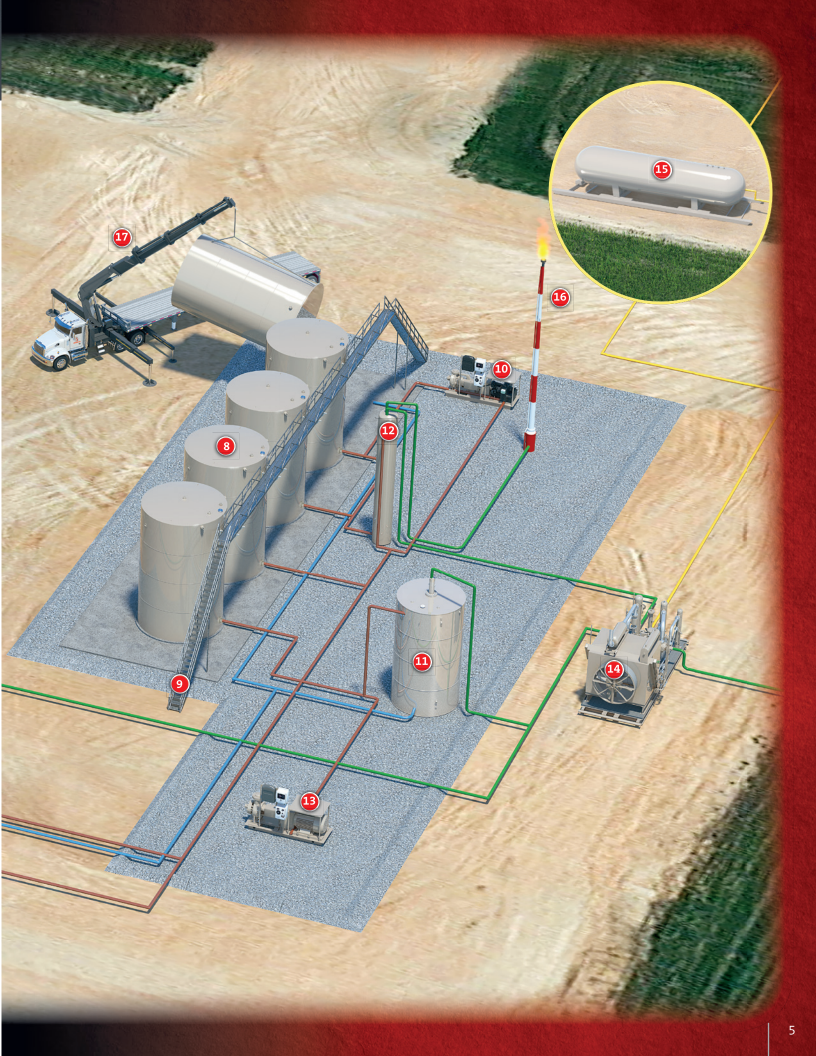
Quality production equipment flows in high volumes – from Dragon.

Dragon, founded in 1963, is U.S. owned and operated. In state-of-the-art facilities across this continent, we produce equipment that is severe-duty engineered and manufactured to the highest and most exacting performance and safety standards. With Dragon you can be as specific and as demanding as you need to be. Our expertise guarantees equipment built to order and high volume execution so you will meet your commitments, can be aggressive in your planning, and seize the competitive edge.

Quality. Commitment. Confidence. With Dragon you get it all.

Everything you need, as much as you need.





Production Tanks

A legacy of performance.

Dragon knows tanks like no other company. For more than 30 years we have built high-spec tank units for a wide variety of oil & gas applications. Like all of our products, Dragon production tanks are designed to perform and built to last. They start with either 3/16 or 1/4-inch steel-plate construction and are finished with steel-shot blasting and direct-to-metal industrial coating paint.

Our coating and lining procedures set the highest standard in the industry, providing superior interior corrosion resistance. That means you're able to protect your tank investment while working with the highly corrosive liquids and gasses common in the horizontal shale plays. With Dragon tanks you can achieve longer trouble-free service and less maintenance downtime over the life of each unit.

Dragon offers both API 12F monogrammed and non-monogrammed tanks, available from five U.S. locations. Other options include special internal linings, customized paint colors and a selection of thief hatches.



Gun Barrel Tank



Fiberglass Tank



Thief Hatch



Downcomer



Production Separators

Right at home in the harshest environments.

Production sites are required to operate 24/7. Dragon vessels are manufactured to meet these requirements and reduce Lease Operating Expense. Each unit is engineered and built to the most rigorous standards to deliver severe-duty performance at shale plays and oilfields across North America. When you install a Dragon unit, you're installing assurance.

Non-Heated Separators – Dragon offers 2-phase and 3-phase separators in both vertical and horizontal configurations. You have the choice of either ASME-code or non-code vessels with pressure ratings from 50 PSI to 5,800 PSI. Vessel diameters range from 24" to 12 ft and lengths from 4 ft to 60 ft. We also manufacture free water knockout (FWKO) units sized to fit your water removal needs.

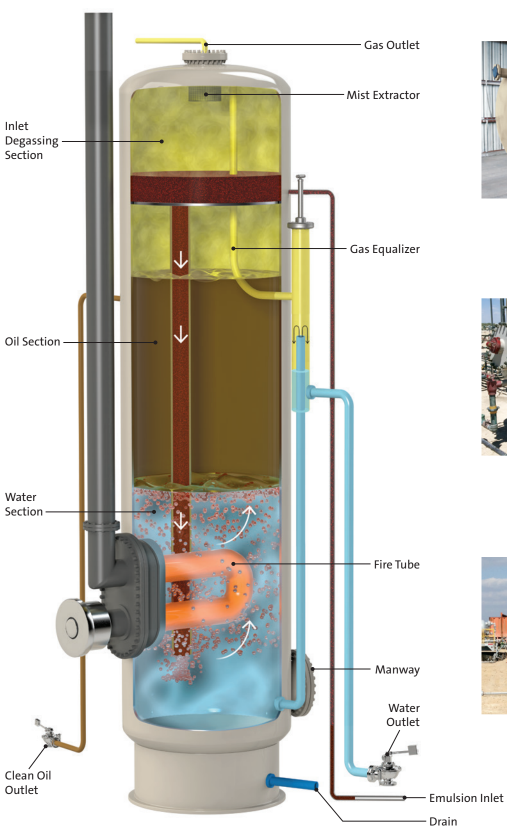
Heated Separators – Dragon heater treaters are available in ASME code or non-code and horizontally or vertically configured. We have the capacity and expertise to quickly produce custom sizes and designs. Pressures ratings range from 50 PSI to 250 PSI.

Sizes include 4 ft \times 20 ft, 6 ft \times 20 ft, 8 ft \times 20 ft, 10 ft \times 20 ft, and custom.





Vertical Treater





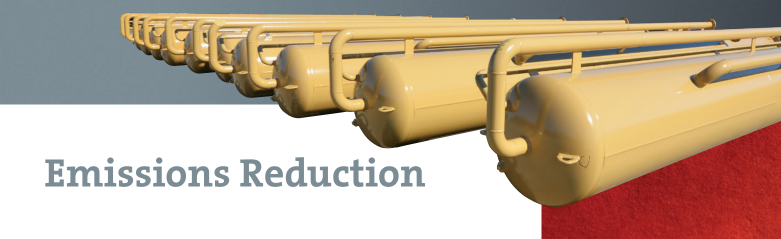
3-Phase Separator



Free Water Knockout



Sand Separator



Assured compliance year round.

Keeping flash gas out of the atmosphere begins by removing the vapors out of your storage tanks. Dragon helps you get it done. Our vapor recovery towers (VRTs) remove flash gas at near atmospheric pressure without allowing oxygen to enter from the top of the storage tanks.

Vapor Recovery Towers – Using a Dragon VRT as part of a closed system removes the potential for human error and prevents vapor from escaping through open or leaking thief hatches. Our system can reduce storage tank emissions significantly. Dragon VRTs are designed to ASME code specifications and are also available in non-code design. Lengths range from 30 ft to 50 ft and pressures from 15 PSI to 125 PSI, allowing flow rates to meet your requirements from single well to central facility installations.

Flare Stacks – Our 6" x 60 ft mobile well testing emergency flare system is used as part of the initial set up of the well site, from flow back to well testing, and through initial months of production.

VRT Diameters Available

24" 30" 36" 48" 60" 72"



Vapor Recovery Tower



Flare Stack

LPG and NGL Storage

LPG/NGL Tank

Porta Pak

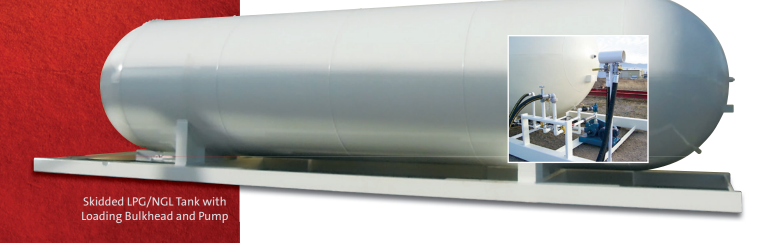
Capacities Available

12,000 Gallons 18,000 Gallons 30,000 Gallons 60,000 Gallons 90,000 Gallons

Excellence comes standard.

Dragon has long-standing expertise in engineering and building severe-duty tank solutions for petrochemical storage and transport. These capabilities and high standards also go into manufacturing our LPG and NGL vessels. They undergo the same coating process as our API production tanks for the highest level of corrosion resistance. All exterior surfaces are steel grit blasted to finish SP6 and coated with light color epoxy primer. Plus every new unit made is National Board Certified and conforms to the latest ASME, Section VIII, Div. 1 rules for construction. Standard operating pressure and temperature for our units is 250 PSI at 125°F.

From our advanced manufacturing facility in Utah, Dragon can readily deliver a wide range of stationary saddle mounted, skid mounted and mobile storage tanks anywhere in North America. Skidded tanks are available fully valved with load out station.



Gas Compressors

Durability and reliability defined.

Gas lift operations must be designed to operate around the clock and Dragon helps to make sure you do. Our gas compressors are severeduty engineered and built in-house to be exceptionally durable and reliable. Each unit features the best components, including Caterpillar or Cummins engines and Ariel or GE frames.

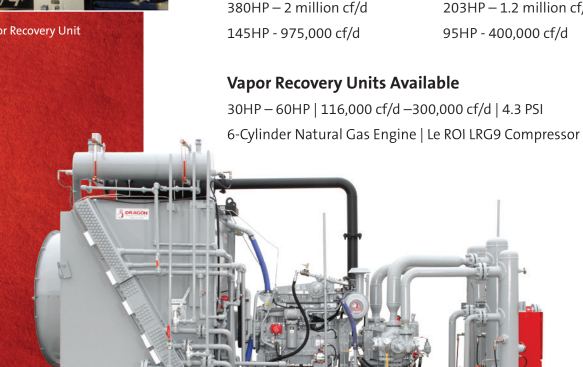
Dragon gas compressors are built to the highest industry standards and competitively priced. We have new units ready to go to work in your production field – and keep working continuously.

Compressor Units Available

380HP - 2 million cf/d 203HP - 1.2 million cf/d

95HP - 400,000 cf/d





LACT Units

Producing confidence in your custody transfer.

The Lease Automatic Custody Transfer (LACT) unit is the critical system in custody transfer for crude oil and petroleum products from production to trucks, pipelines or storage tanks. An accurate measurement is essential in today's market whether that be for a custody transfer, allocation, or process control.

Dragon's LACT Units can be fully customized to your needs and are backed by 24/7 world-class support and service.



2" 3" 4" 6" 8"

Models:

Truck Loading

Truck Unloading

Pipeline



Pipeline LACT Unit



Production Pumps

Solutions for all of your applications.

Whether you are transferring fluids from one location to another or injecting them downhole, Dragon has the right pumps to keep your operation moving.

Our production pumps are severe-duty engineered and corrosion resistant, allowing you to reliably move oil, gas, chemicals and other fluids in the harshest working conditions.



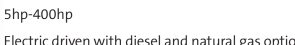


Positive Displacement Pump

ANSI Centrifugal Pump



Gear Pump



Positive Displacement Pumps Available

Electric driven with diesel and natural gas options Large, medium and high pressure fluid ends Variable frequency drive and soft start panels



ANSI Centrifugal Pumps Available

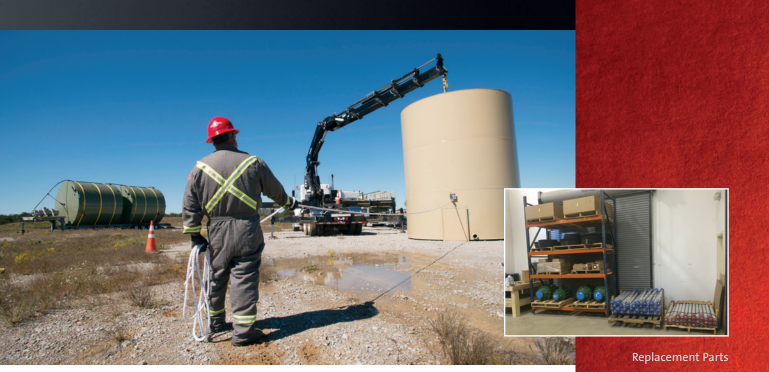
Stocking dealer of Pinnacle-Flo 8896 (Available in Carbon Steel or Stainless Steel) 100% interchangeable with Goulds 3196 Other ANSI Centrifugal brands available upon customer request



Gear Pumps Available

Roper and other brands

Gas engine or electric motor



Parts and Service

Keeping your production equipment producing.

Throughout the oil & gas industry Dragon is well known for designing and manufacturing the highest quality equipment. We put just as much emphasis on maintaing that equipment in top running condition, so you can keep your production stream flowing.

We maintain an extensive inventory of replacement parts for the full range of surface production equipment. Our expert service teams are standing by, ready to provide maintenance and repairs anywhere you need us.



Replacement Parts



Replacement Parts



Replacement Parts



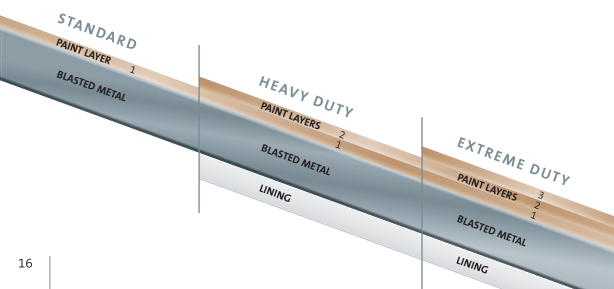
Blast Profile Inspection

Specialized Expertise

We understand production.

Dragon has provided superior equipment and support to numerous oil & gas segments for more than half a century. Over that time we have developed expertise very specific to the needs of the production world. Dragon will design, fabricate and produce custom work in high volumes while maintaining strict manufacturing discipline and quality control. One example is our 25 years of unique experience performing specialized coating and lining for tank trailers.

Dragon ensures that every piece of equipment is designed and built for superior quality and consistent on-spec uniformity. Our quality commitment goes down to the finest detail. Every weld, every seal, every coat of paint is done in-house to ensure excellence. Our expert team then thoroughly tests and inspects every unit to ensure the highest industry standards, including API and ASME compliance. Dragon delivers both meticulous precision and agility, so you can aggressively pursue your operational goals.







Always close. Always ready.

Our vast manufacturing and support infrastructure covers all major hydrocarbon producing regions. We continually expand our footprint to grow with our customers' needs. If you want 24/7 responsiveness and freight friendly delivery to your site, Dragon is the company to call.



Texas:

- Dilley Stocking, Parts & Field Service
- Jacksboro Stocking, Parts & Field Service
- Odessa Pump Packaging, Stocking, Parts & Field Service
- La Porte Manufacturing, Stocking, Parts & Field Service
- Liberty Manufacturing, Stocking, Parts & Field Service
- Los Fresnos Manufacturing, Stocking, Parts & Field Service

Colorado:

- Lamar Manufacturing, Stocking, Parts & Field Service
- Weld County Stocking, Parts & Field Service

North Dakota:

• Williston – Stocking, Parts & Field Service

Ohio:

• Wooster – Stocking, Parts & Field Service

Oklahoma:

• Springer – Manufacturing, Stocking, Parts & Field Service

Utah:

• Provo – Manufacturing, Stocking, Parts & Field Service

USA Toll Free: 1-800-231-8198

