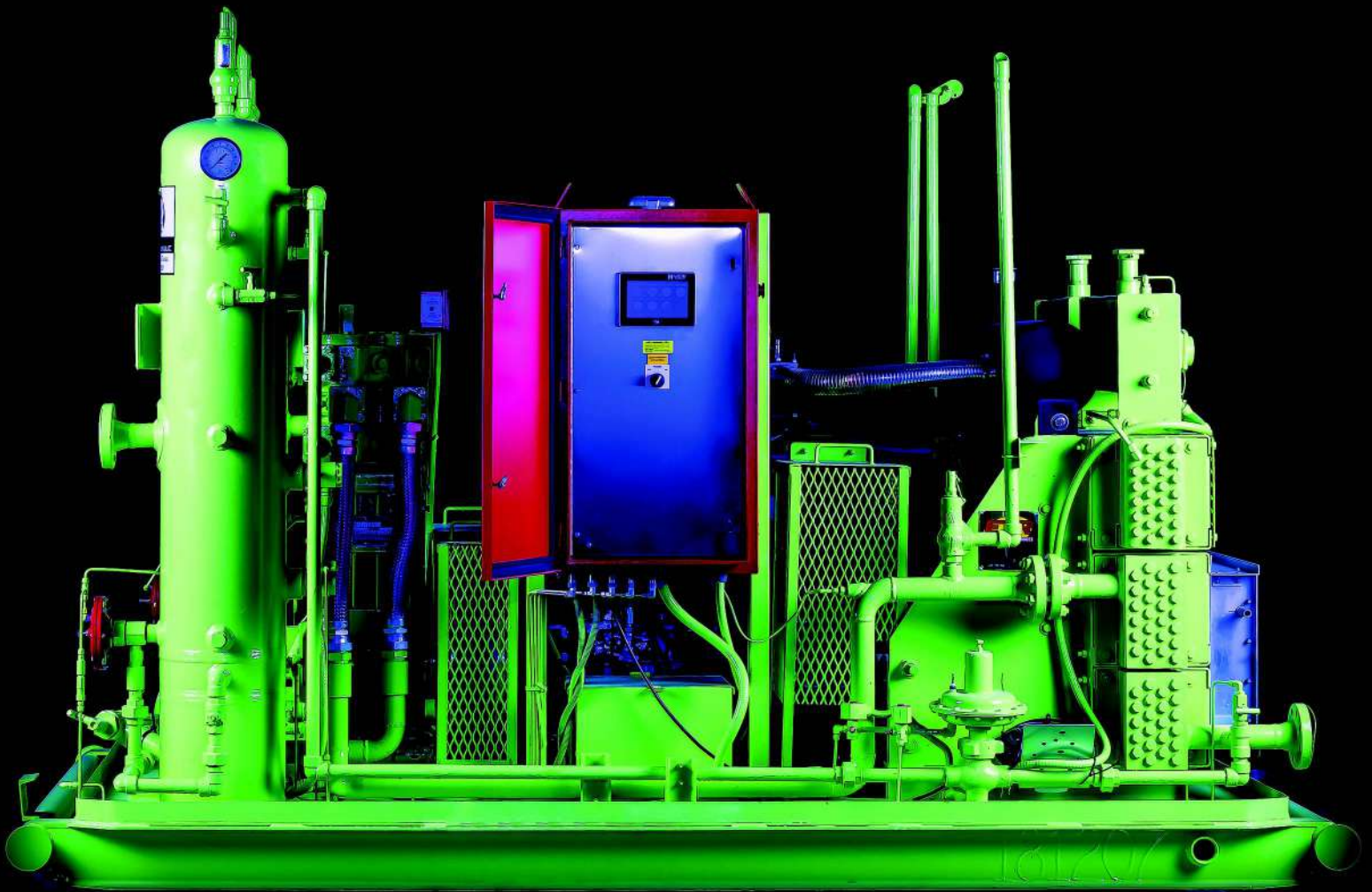




Precision Compression, LLC



PATENTED STATE OF THE ART COMPRESSION

PRECISIONCOMPRESSION.COM

**ULTRA
EFFICIENT
DESIGN
SAVES YOU<sup>UP
TO</sup>
75%
ON FUEL COSTS!***

* Based on 24-hour fuel comparison between 3306TA unit and Precision Compression PC 50 2-stage 50hp unit running similar capacities.



**Need to downsize
your current
compression?**

OUR MISSION

Design and build a compression unit specifically targeting the needs of wellsite operations and provide quality service technicians that are in tune with the operators specific needs and to team up to lower cost and increase productivity of each well.

ABOUT PRECISION COMPRESSION

Precision Compression engineers compression solutions from an operator's point of view. Centrally located in the Barnett Shale in Weatherford, Texas, Precision Compression is managed by a team of compression experts with more than 80 years experience in the Upstream E&P business. Call today to see what a difference Precision Compression can make for you.

ABOUT THE PC 50-1

The PC 50-1's small footprint allows for easy installation in even the tightest of spaces.

Precision Compression units are developed with one thing in mind: to help well operators achieve greater production while reducing their costs. Introducing the dependable, single-stage workhorse – the PC 50-1 – created by operators like you.

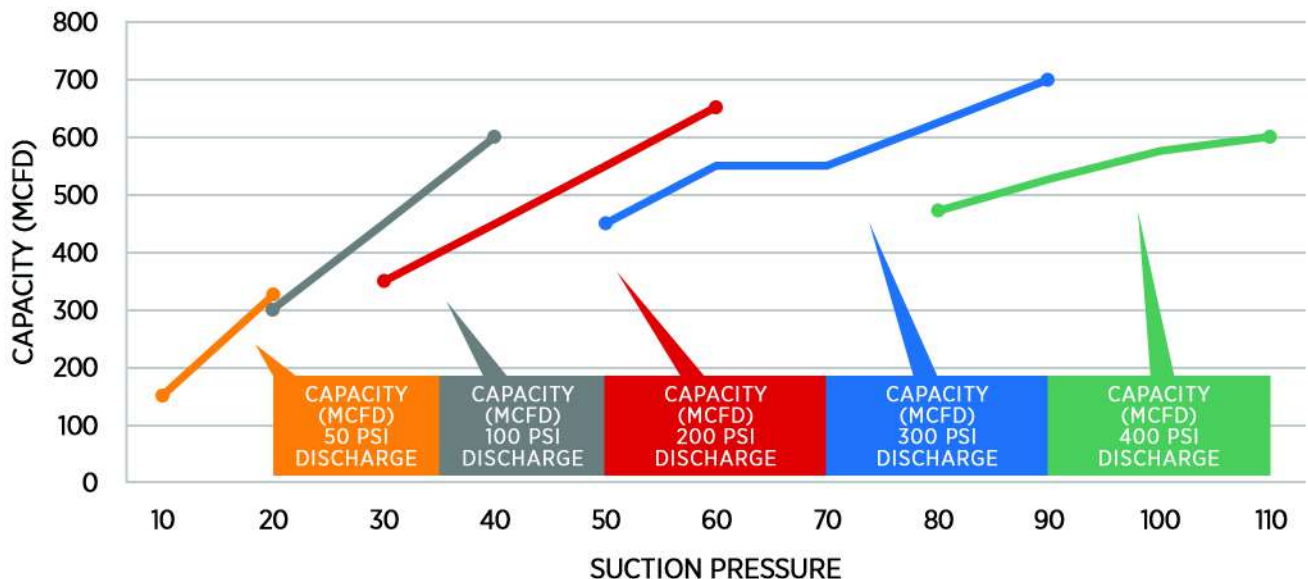
PC 50-1 FUEL COST COMPARISON

The Precision Compression PC 50-1 can save operators tens of thousands of dollars a year in fuel costs while increasing well performance.

3304NA	3306TA	PC 50-1 USES UP TO 75% LESS FUEL*
<p>\$36 Average Daily Cost</p> <p>Average Fuel Consumed: 18</p> <p>Cost Per Month: \$1,350</p> <p>Cost Per Year: \$16,425</p>	<p>\$80 Average Daily Cost</p> <p>Average Fuel Consumed: 40 MCF</p> <p>Cost Per Month: \$2,400</p> <p>Cost Per Year: \$29,200</p>	<p>\$20 Average Daily Cost</p> <p>Average Fuel Consumed: 10 MCF</p> <p>Cost Per Month: \$600</p> <p>Cost Per Year: \$7,300</p>

* Fuel comparison based on 24-hour comparison between 3306TA unit and Precision Compression PC 50-1, 1-stage 50 hp unit running similar capacities.

Precision Compression 1-Stage 50 HP Performance Curve (PC 50-1)

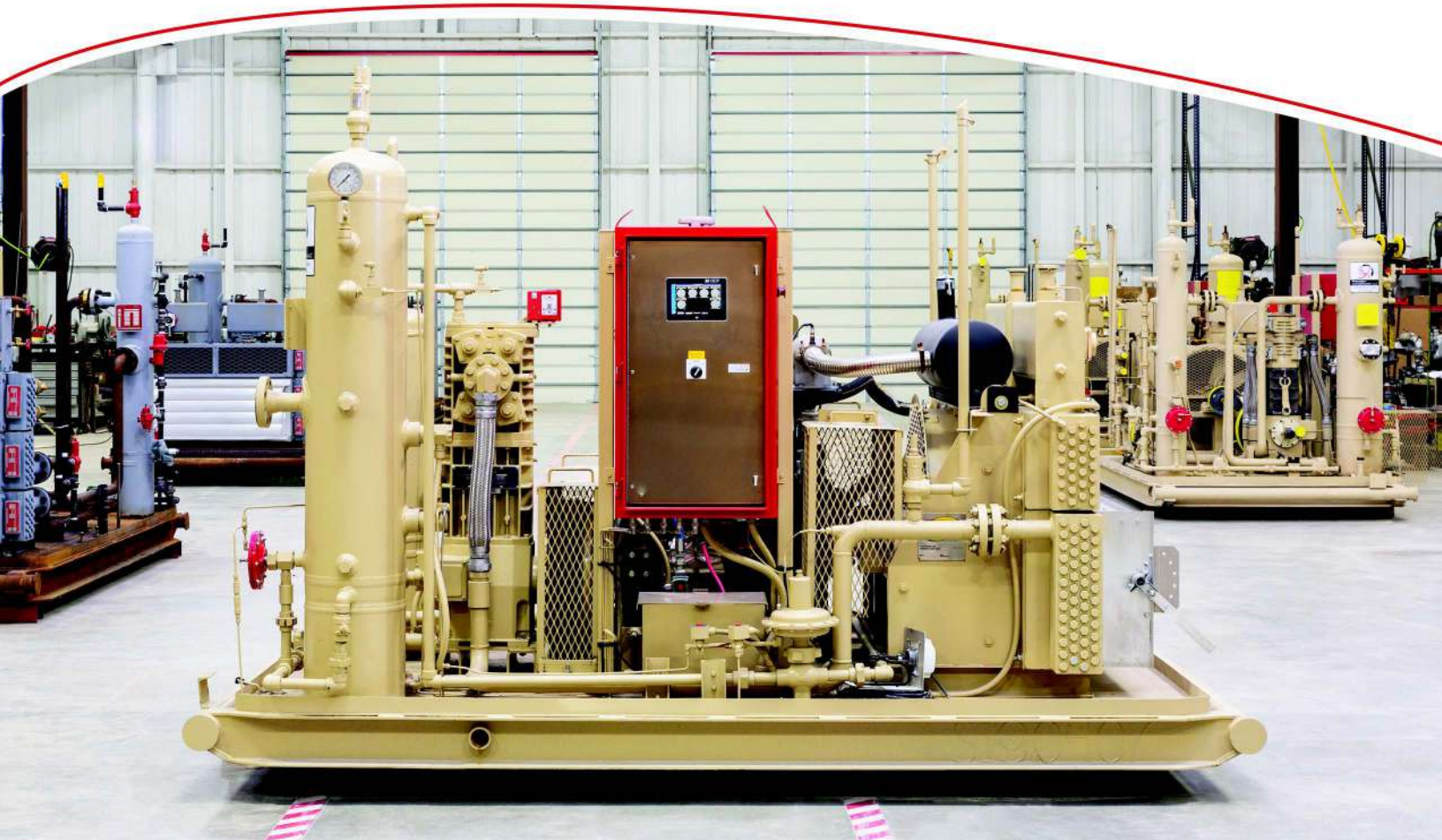


UNIT DETAILS

THE PC 50-1 ADVANTAGE

- 1 INNOVATIVE DESIGN**
Innovative design uses 1/4 of the fuel of the leading competitor
- 2 SMALL FOOTPRINT**
Small footprint allows for easy installation in tight spaces
- 3 EASE OF OPERATION**
Easy to operate and service
- 4 POWERFUL**
Powerful enough for the most demanding wells
- 5 CREATED BY OPERATORS**
Created by former operators with eight decades of Upstream E&P experience
- 6 PRECISE-SYNC TECHNOLOGY**
State of the art automation to communicate with plunger controllers and EFMs.
Customizable to meet the most demanding needs.
- 7 EXPERT TECHNICIANS**
Installations and service provided by expert technicians who think like you do
- 8 SAVINGS**
The Precision Compression PC 50-1 can save operators tens of thousands of dollars a year in fuel costs while increasing well performance.

SINGLE STAGE. SINGULAR PERFORMANCE.



ABOUT THE PC 50

The Precision Compression unit was developed with one thing in mind: to help well operators achieve greater production while reducing their costs. Introducing the dependable, fuel-saving workhorse — the PC 50 — created by operators like you with more than 80 years of Upstream E&P experience.

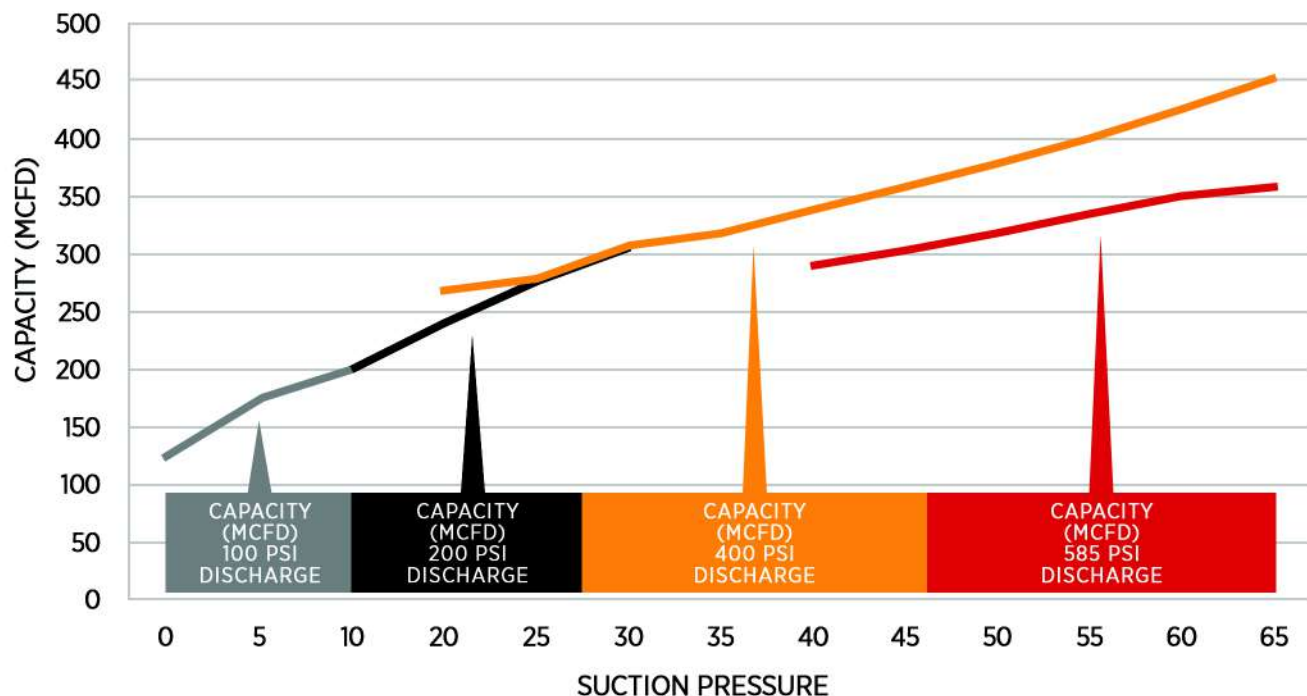
PC 50 FUEL COST COMPARISON

The Precision Compression PC 50 can save operators tens of thousands of dollars a year in fuel costs while increasing well performance.

3304NA	3306TA	PC 50 USES UP TO 78% LESS FUEL*
<p>\$ 36 Average Daily Cost</p> <p>Average Fuel Consumed: 18</p> <p>Cost Per Month: \$1,350</p> <p>Cost Per Year: \$16,425</p>	<p>\$ 80 Average Daily Cost</p> <p>Average Fuel Consumed: 40 MCF</p> <p>Cost Per Month: \$2,400</p> <p>Cost Per Year: \$29,200</p>	<p>\$ 20 Average Daily Cost</p> <p>Average Fuel Consumed: 10 MCF</p> <p>Cost Per Month: \$600</p> <p>Cost Per Year: \$7,300</p>

* Fuel comparison based on 24-hour comparison between 3306TA unit and Precision Compression PC 50 2-stage 50 hp unit running similar capacities.

Precision Compression 2-Stage 50 HP Performance Curve (PC 50)



UNIT DETAILS

THE PC 50 ADVANTAGE

- 1 50 HP EPA CERTIFIED 4.3L ENGINE**
No emissions testing required
- 2 TWO-STAGE COMPRESSOR**
2-stage compressor with 585 psi maximum discharge pressure
- 3 SUCTION PRESSURE**
Suction pressure ranges from 15 psi to 65 psi
- 4 LOUVERED COOLER SECTION**
Louvered cooler sections to prevent winter season freeze-ups
- 5 SAFETY CONTROLS**
State of the art Murphy Class 1 safety control panels
- 6 PRECISE-SYNC TECHNOLOGY**
State of the art automation to communicate with plunger controllers and EFMs.
Customizable to meet the most demanding needs.
- 7 NOTIFICATIONS**
24/7 satellite communications available including notifications when the unit goes down
- 8 FREE LOCATION MOBILIZATION**
Free unit delivery and pickup by trained Precision Compression personnel



ABOUT THE PC 95

The Precision Compression unit was developed with one thing in mind: to help well operators achieve greater production while reducing their costs. Introducing the dependable, fuel-saving workhorse — the PC 95 — created by operators like you with more than 80 years of Upstream E&P experience.

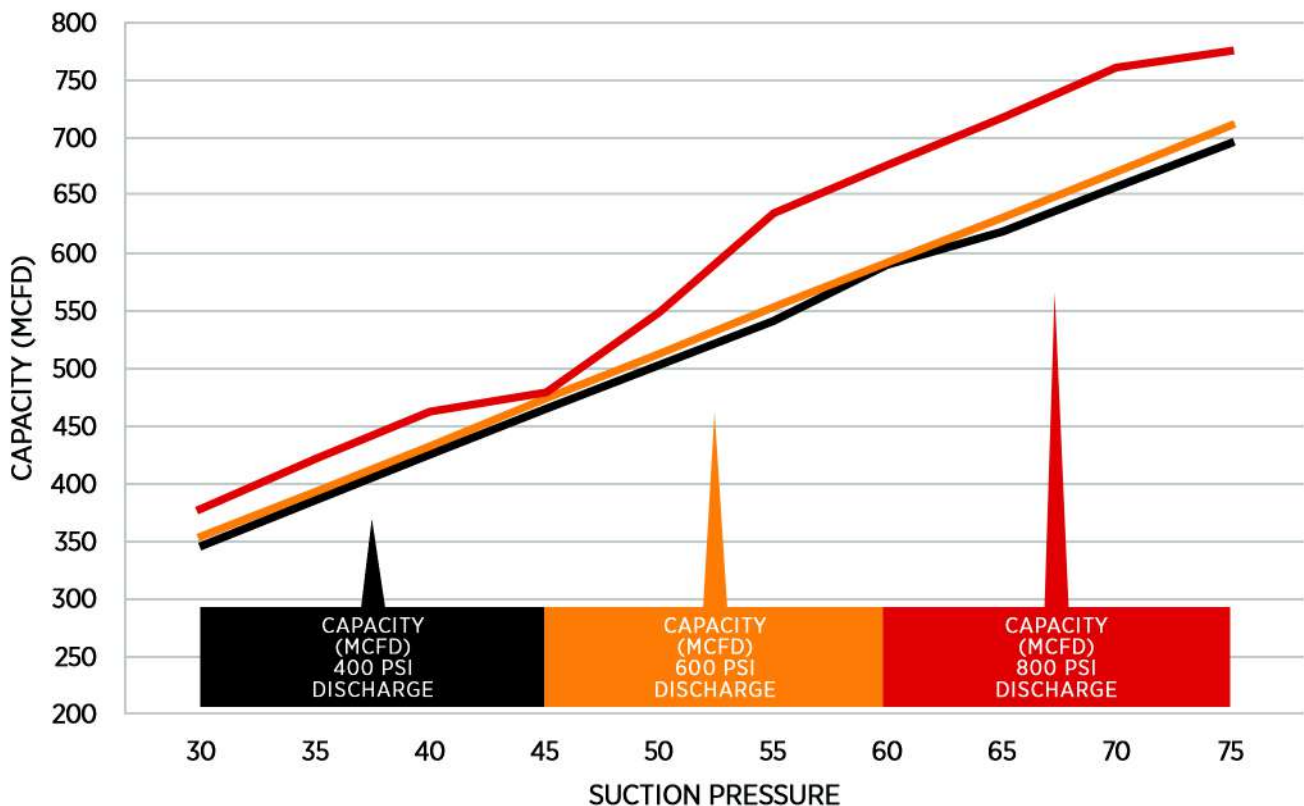
PC 95 FUEL COST COMPARISON

The Precision Compression PC 95 can save operators tens of thousands of dollars a year in fuel costs while increasing well performance.

3306TA	PC 95 USES UP TO 75% LESS FUEL*	SAVINGS
\$80 Average Daily Cost	\$40 Average Daily Cost	\$40 Average Daily Cost
Average Fuel Consumed: 40 MCF	Average Fuel Consumed: 20 MCF	Average Fuel Saved: 20 MCF
Cost Per Month: \$2,400	Cost Per Month: \$1,200	Cost Per Month: \$1,200
Cost Per Year: \$29,200	Cost Per Year: \$14,600	Cost Per Year: \$14,600

* Fuel comparison based on 24-hour comparison between 3306TA unit and Precision Compression PC 95 2-stage 95 hp unit running similar capacities.

Precision Compression 2-Stage 95 HP Performance Curve (PC 95)



UNIT DETAILS

THE PC 95 ADVANTAGE

- 1 95 HP EPA CERTIFIED ENGINE**
No emissions testing required
- 2 TWO-STAGE COMPRESSOR**
2-stage compressor with 800 psi maximum discharge pressure
- 3 SUCTION PRESSURE**
Suction pressure ranges from 15 psi to 70 psi with flow rates up to 500 mcf/d
- 4 LOUVERED COOLER SECTION**
Louvered cooler sections to prevent winter season freeze-ups
- 5 SAFETY CONTROLS**
State of the art Murphy Class 1, Division 2 safety control panels
- 6 PRECISE-SYNC TECHNOLOGY**
State of the art automation to communicate with plunger controllers and EFM's.
Customizable to meet the most demanding needs.
- 7 NOTIFICATIONS**
24/7 satellite communications available including notifications when the unit goes down
- 8 FREE LOCATION MOBILIZATION**
Free unit delivery and pickup by trained Precision Compression personnel





**ZERO
COST TO
CUSTOMER
FOR
DELIVERY**

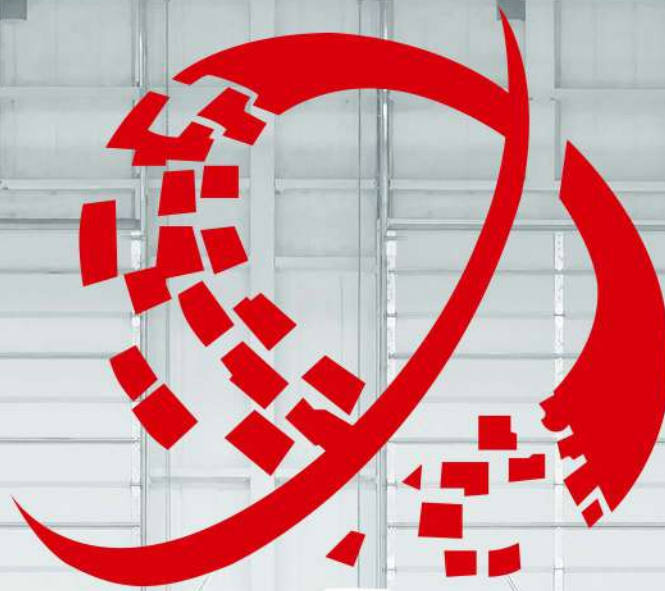
Units are
delivered by trained
Precision Compression
personnel

Delivery by small
gooseneck trailers
with the ability
to maneuver
tight spaces

**TIMELY
ECONOMICAL
EFFICIENT**

OMi

OMi CRANE SYSTEMS, INC.
5 TON CAPACITY
MODEL 36107-2



BUILT BY OPERATORS FOR OPERATORS

HEADQUARTERS

2007 RANGER HWY
WEATHERFORD, TX 76088

817-550-6901



ADDITIONAL LOCATIONS

PAMPA
11700 West Hwy 152
Pampa, TX 79065

LONGVIEW
328 Cullen Lane
Longview, TX 75604

BRYAN
1913 Roughneck Dr
Suites 100 & 101
Bryan, TX 77808

SAN ANGELO
953 West 19th St
San Angelo, TX 76903

ELK CITY
109 Stout Dr
Elk City, OK 73644



INFO@PRECISIONCOMPRESSION.COM