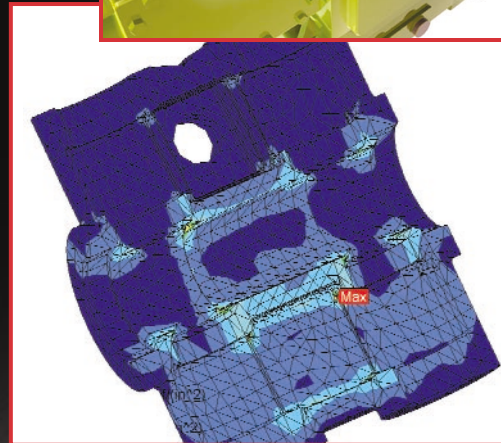
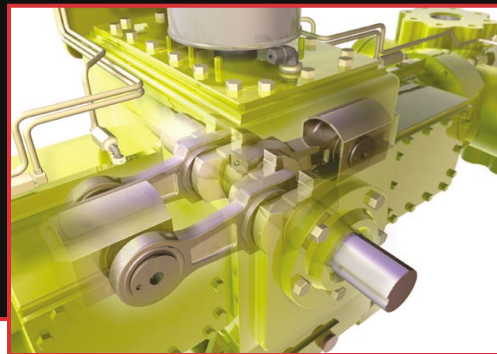


Meet the CiP PXT-2 & PHT-2

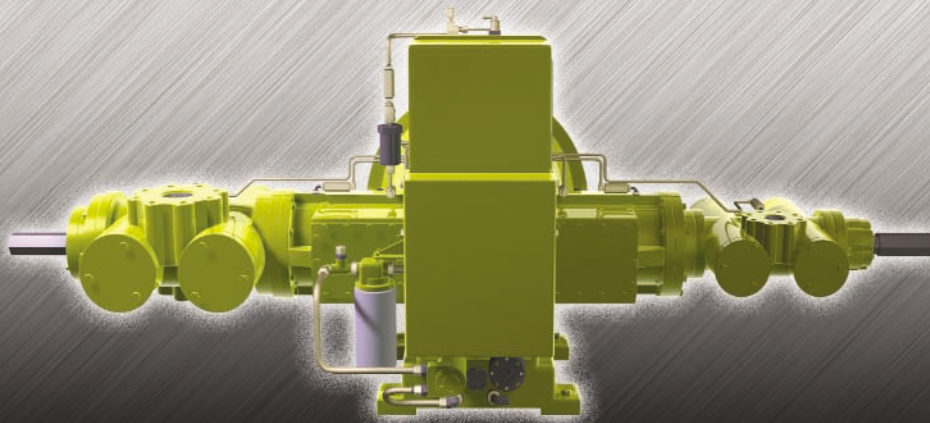
Symmetry In Motion

Reciprocating Compressors that Have It All

Meet our CiP "Cylinders in Plane," an all around, smooth running, low maintenance, efficient and reliable gas compressor offering more quality features than any reciprocating compressor of comparable size in the industry. The CiP design combines the integrity of solid construction with functional simplicity along with innovative, proven balanced opposed technology to assure you dependable service and optimum ROI.



CiP Compressors, a product of Natural Gas Service Group, Inc.



	CiP PVT	CiP PXT	CiP PHT
Max Speed	2200 rpm	1800 rpm (up to 2100 rpm*)	1800 rpm (up to 2100 rpm*)
Rated Compressor HP	100 (up to 125*)	175	250 (up to 280*)
Throughput HP (total)	150	300	400
Rod Load - Tension	n/a	7,500 lbs	10,000 lbs
Rod Load - Compression	7,500 lbs	8,500 lbs	11,000 lbs
Rod Load - Combined	n/a	16,000 lbs	20,000 lbs
No. of Throws	2	2	2
Stroke	2.5"	3"	3"
Piston Rod Diameter	1.125"	1.125"	1.125"

**requires CiP engineering approval*

More Quality Features

Than Any Reciprocating Compressor of Comparable Size in the Industry:

- True balanced opposed configuration with cylinders mounted inline eliminates horizontal couple for a smooth running, high performance and long lasting compressor.
- Direct SAE mounting option eliminates periodic alignment requirements.
- Tail shaft design provides a secondary equipment drive option with direct or side-load drive capability.
- Oversized valve design promotes higher volumetric efficiency.
- Distance piece option for sour gas operation or other purge system requirements.
- Simplified cooling system eliminates external cooling system requirements to lower maintenance and simplify packaging.
- Designed, engineered and built for most natural gas, process, or industrial applications.
- All cylinder castings and components have been engineered and rated according to the most thorough FEA design evaluation.
- Rugged construction and flexible design to meet the performance demands of today's oil & gas patch.
- Complete cylinder line up with bore diameters from 2-1/2" to 10".

We're Putting it All Together with CiP Compressors – unmatched quality and unquestionable value.

CiP Compressors

CiP Compressors, a product of Natural Gas Service Group, Inc.

Manufacturing, Sales & Service • Catoosa, OK

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