

WHEN DEPENDABLE PERFORMANCE IS CRITICAL.

HIGH PRESSURE AIR & GAS BAUER COMPRESSOR PRODUCTS

*****Pricing available upon request**



In constant manufacturing for over 70 years, Bauer's medium and high pressure compressor systems are designed to meet needs for applications of air & gases up to 7000 psi. These units are designed to be efficient continuous duty compressors that are commonly utilized in manufacturing, testing, CNG, oil field and the plastics industries. Either bare compressor configuration for adaption into a customer's system or complete standalone compression modules are available. Filtration, gas storage, controls and oil removal systems are available as accessories to all of the Bauer compressors.

We offer the following lines of High Pressure Air Bauer

Industrial Air Systems:

- » Available in wide ranging package configurations and flow rates to meet most requirements for pressures of 350-7000 psi
- » With air-cooled, continuous, duty-rated systems from 1.5-150 HP and water-cooled, continuous duty systems from 40-400 HP

Oil & Gas: Compression Systems

- » Specifically engineered and designed for rigorous duty under harsh offshore conditions.
- » Solutions include high pressure air and nitrogen generation/booster systems for rig tensioning and motion compensation, BOP accumulator charging, nitrogen blanketing, coiled tubing, instrument air, and seismic applications.

CNG Compressions Systems:

- » Chosen by fleets all over the world because of their proven reliability and performance as well as their wide capacity and performance range. We offer the most complete line of standard, pre-engineered CNG compression systems

Paintball / Less-Lethal Law Enforcement Compressors:

- » We offer a line of compressor solutions that are ideal for both the Paintball and the Less-Lethal Law Enforcement industries.

Boosters:

- » 1- and 2-stage boosters for air and nitrogen available in three different models.
- » Open models offer a budget conscious practical solution while enclosed models can be installed in occupied spaces.
- » Both styles include a full-featured control system for unattended automatic operation, offering a perfect, continuous-duty rated solutions for a wide variety of applications.
- » Large-dimensioned bearings and the sophisticated water cooling, in combination with the intelligently designed dry sump lubrication, minimize thermal stress and wear, for a reliable and trouble-free operation under most difficult ambient conditions.

Air Storage:

- » When an application requires storage, either in the form of a single cylinder or multiple cylinders, arranged either for bulk or banks of cascading, a properly sized storage system offers many benefits to the compressed air/gas system.

Purification:

- » BAUER is an international leader in the design and manufacture of high pressure processing systems ranging from moisture separators to regenerative dryers and their accessories.

