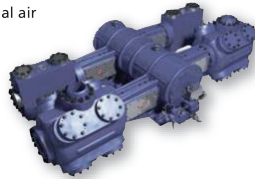


Cameron Quality throughout the Gas Storage Process

COMPRESSION SYSTEMS

Cameron's Compression Systems division is a leading global supplier of reciprocating and centrifugal compressors. Our reciprocating gas compressors are legendary due to their performance and reliability in the transport of natural gas, while our centrifugal air compressors continue to set industry standards for oil-free plant air application and process gas handling. Our SUPERIOR® Reciprocating Compressor product line has been successfully employed for both gas injection and withdrawal process. More than 200 compressors are running satisfactorily in the gas storage application.



MEASUREMENT SYSTEMS

Cameron's Measurement Systems Division designs, manufactures and distributes measurement and control instrumentation for the global oil and gas and process control industries. The Division is a leader in four key product sectors: chart recorders, turbine meters, flow analysers and positive displacement meters and is setting the standard for flow computers, sampling systems, ultrasonics and water cut analysis. Flagship product brands include BARTON®, NUFLO™, CLIF MOCK™ and CALDON®.



PETRECO PROCESS SYSTEMS

Petresco Process Systems is a worldwide market leader in custom-engineered process packages and technology for the separation of oil, gas, produced water and solids. The Petresco line of products includes such well-known trade names as Petresco, Vortoil, Wemco, Metrol, Krebs, BFCC, and KCC.

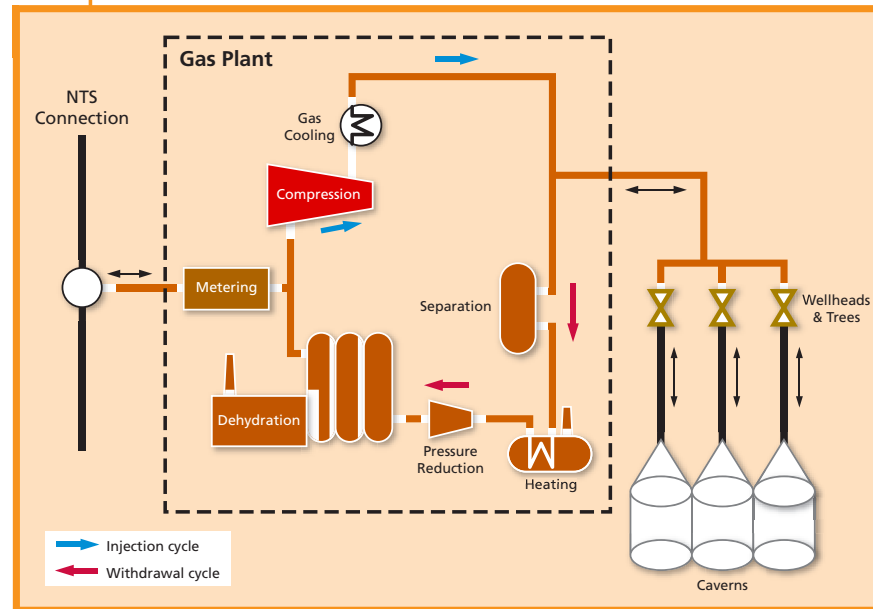


CAMSERV

Cameron's commitment to customer service and support is showcased in our world class CAMSERV™ Aftermarket Services network. Cameron has the largest network of aftermarket and repair facilities of anyone in the industry. These centres are staffed with experienced people who know how to provide maintenance services, reconditioned products, technical support, repair services, and OEM replacement parts to ensure Cameron quality for the life of your equipment.



PARTS, SERVICE, REPAIR, REMANUFACTURING & ASSET MANAGEMENT



ENGINEERED & PROCESS VALVES

For leading oil and gas businesses, Cameron's Engineered Valve & Process Valve divisions are the global valve manufacturer that helps you continuously raise performance through our comprehensive solutions, technical leadership and proven brands.

ENGINEERED VALVES

As part of Cameron's Engineered Valves division, Grove ball valves are one of the most widely known valves in the world and the most commonly used with thousands of units installed within a very large number of applications.

For gas storage applications, the Grove brand offers side entry, top entry and fully welded options, manufactured in a wide range of diameters and pressure classes.



PROCESS VALVES

The product range of Cameron's Process Valves division includes the Orbit valve; a top entry, rising stem, trunnion mounted block valve. Orbit valves are manufactured in a variety of materials, sizes and trims to meet specific requirements.



SURFACE SYSTEMS

When it comes to surface systems, Cameron offers all the advantages of working with the global market leader. At Cameron, you are always assured the most innovative approach to solving any technological challenge. Every Cameron system incorporates Cameron-quality components including wellheads, Christmas trees, actuators, chokes and controls. All are available with material trims ranging from low pressure/low temperature to extreme high pressure/high temperature.

WELLHEAD SYSTEMS

Cameron surface systems offer wellhead systems to meet a wide range of applications from conventional spool on spool to high integrity compact systems.

GATE VALVES

With bore sizes from 1-13/16" to 9", and working pressures from 2000 psi to 20,000 psi, the Cameron FLS™ family of gate valves is the most comprehensive line of API gate valves in the industry.

CHOKES AND ACTUATORS

Cameron surface production chokes and actuators are used in Cameron surface systems to provide precise flow control.

