

COBEY ADVANTAGE



Partnering with Cobey for your packaging and assembly needs gives **you** the advantage. Involvement in creating industry standards, has provided Cobey with the expert knowledge for full compliance with your end user's specifications.

COBEY FACILITY

ENGINEERING

- Full Staff of Mechanical, Electrical, Project and Quality Control Engineers
- 18,000 sq. ft. Office Space
- 3-D Modeling
- Reference List including Offshore and FPSO

MANUFACTURING

- 72,000 sq. ft. Manufacturing space
- 100 Ton Crane Capacity
- ASME Certified
- Laser Alignment
- Complete Fabrication, Assembly and Test Capabilities



COBEY CAPABILITIES



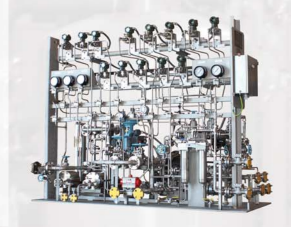
Cobey's marketing, sales, application and production teams provide in-depth support. This allows **you** to focus on the core product while Cobey focuses on the details of how best to engineer, design, fabricate and assemble the final package to suit you and your customer's needs.



- Nearly 600 units currently in service worldwide.
- Flows from 1 GPM up to 2,000 GPM.
- API-614 4th and 5th **Edition Task Force** Member.
- Testing Facilities for flush and functional testing.
- Standards: API-614 (ISO 10438) API-618 (ISO 13707) API-610 (ISO 13709) **API-611** API-672

DRY GAS SEAL PANELS

- Over 300 units currently in service worldwide.
- Pressures up to 10,000 PSIG.
- Both API and Non-API designs.
- Testing facilities for flush and functional testing.
- Alternate materials for highly corrosive and / or marine installations.









ROTATING EQUIPMENT PACKAGES



- Over 300 units currently in service worldwide.
- Full package design.
- Structural FEA.
- Laser shaft alignment.
- Extensive API experience, API-610 (ISO 13709), API-611, API-614(ISO 10438) API-617, API-618(ISO 13707) API-619, API-672, API-681.
- Packaging Experience:
 - In-Line Centrifugal Compressors
 - Oil-Free Screw Compressors
 - Multi-Stage Gear Compressors
 - Axial Compressors
 - Reciprocating Compressors
 - Turbo Expanders
 - Gas Engine / Generators (CHP)
 - Steam Turbines
 - Liquid-Ring Vacuum Pumps
 - Pumps





PRESSURE VESSELS







- ASME "U" and "R" Stamps, Section VIII, Division 1.
- Vessel Experience:
 - Lube Oil Coastdown Tanks
 - Seal Head Tanks
 - Pulsation Dampeners
 - Separators

AUXILIARY EQUIPMENT

- Auxiliary Equipment Experience:
 - Gas Conditioning Skids
 - Cooling Water Systems
 - Fuel Forwarding Skids
 - Fuel Injection Skids
 - Water Injection Skids

