

Collapse Testing Services

For over 30 years Mohr Engineering has been providing expertly engineered Collapse Testing Services to industries around the globe. Our full-scale testing laboratory is equipped with a variety of pressure vessels and chambers to accommodate a broad range of sample sizes and specifications. Furthermore, our testing engineers and technicians have the knowledge and experience necessary to develop and perform a qualified test program. We work closely with our clients to insure that each test is executed with the highest in satisfaction and safety.

CAPABLE OF HANDLING COLLAPSE SAMPLES FROM 4 ½" THROUGH 9 ⅝" OD, 8 L/D TEST SAMPLES UP TO 15,000 psi.

SHORTER LEAD TIME FOR COLLAPSED SAMPLES AND DOCUMENTATION.

TESTING IN ACCORDANCE WITH ISO TR 10400 AND API 5C3 LATEST EDITION REQUIREMENTS.

LARGER SIZE TUBULARS ARE ACCOMMODATED THROUGH OUR EXTENSIVE INVENTORY OF PRESSURE VESSELS WITH PRESSURE RANGES OF 1,440 psi - 6,000 psi.

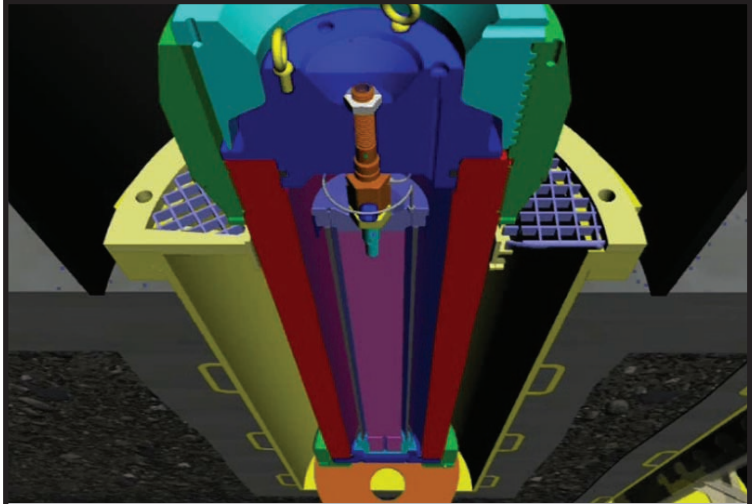


Collapse Test Systems

Companies wanting to conduct product performance tests in-house have relied on Mohr Engineering to develop their special testing systems. Most recently, we utilized our expertise in collapse testing along with our advanced mechanical design and systems integration capabilities to develop a Tubular Collapse Testing System that complies with ISO TR 10400 and API 5C3 requirements.

- **Any Size Tubular O.D.'s**
- **Any Size Sample Lengths (8D, 10D)**
- **Improved Collapse Testing Rate**
- **Pressure Capabilities over 30,000 psi**

The Collapse Test System is fully designed by Mohr Engineering including the vessels, seals, valves, stands, closures, control system, and data acquisition system. In addition to supervising manufacturing, the system is assembled, tested and then installed at the client's facility. Complete system documentation and training is also provided along with continuous system support.



Our Collapse Test Systems are designed using sound mechanical engineering principles and with unique innovations to perform the desired measurement functions. We also integrate the mechanical hardware with appropriate electronics and software required for data acquisition and control capabilities.



25 ksi Collapse Test System

