

# Hose Testing (Burst, Leakage and Change in Length)

Full-scale hose testing system for critical products

Oceanengineering can provide its customers with equipment to complete Hose Testing (Burst, Leakage and Change in Length) at its in-house laboratory in Niteroi, Brazil. The hose testing bench is suitable for tests on a wide range of products and their associated connection hardware.



## FEATURES

**Maximum length 3.94 ft / 1.2 m**

**Maximum hydrostatic pressure 60,000 psi**

**Testing provides better understanding of products**

# Hose Testing (Burst, Leakage and Change in Length)

**Our machinery is capable of performing Burst, Leakage and Change in Length testing on products, including:**

- » Hydraulic hoses
- » Hydraulic steel tubes

**Advantages of Hose Testing:**

- » Advancement of overall knowledge and understanding of products
- » Verification of compliance with industry standards

	Niteroi, Brazil
Maximum hydrostatic pressure	60,000 psi
Maximum length	3.94 ft / 1.2 m
Machine / test sample interface	Adapter
Control system	Computerized system for machine control and datalogging of sample instrumentation
Sensors	Recording of data available for monitoring pressure sensors
Calibration	Accredited calibration (Brazil)
Results	Electronic test report