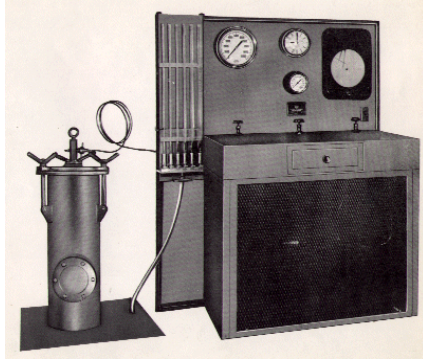


Andonian Hydrostatic Test Equipment is designed to measure the total expansion, permanent expansion and percent permanent expansion of all cylinders as specified by the Bureau of Explosives, Department of Transportation, the Gas Manufacturers Association and leading cylinder manufacturers. The testing is simple and reliable.

Features

All systems meet or exceed the Bureau of Explosives regulations and requirements

Safe and simple to operate - fast and accurate - designed for use in the small shops as well as the large plant.



Choice of electric drive, air drive or manual pump. Click [Here](#)

Choice of mode of testing - direct reading or burette leveling.

Reliable - largest manufacturer of this type of equipment - units in operation since 1940.

Unconditional guarantee on materials and workmanship for one year.

Rental options available.

Applications

Testing of high or low pressure cylinders carrying or storing compressed or liquified gases.

Used for the testing of helium, nitrogen, oxygen, argon cylinders and tanks.

Used for the testing of fire extinguishers, scuba tanks and other small cylinders.

Used for testing chlorine containers.