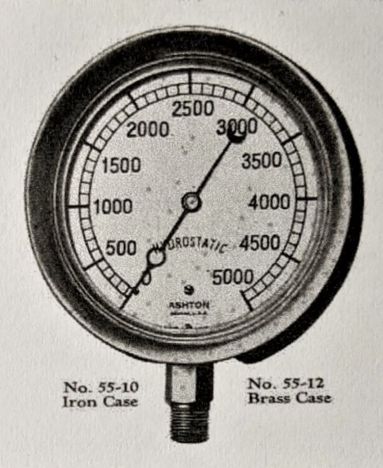
REFERENCE CATALOGUE LIBRART

NOV 6 1936 ASHTON HYDRAULIC GAGE



The Pressure Element or Spring is made from solid bar Chrome Vanadium Steel carefully bored, turned and formed, heat treated and tempered and processed to prevent corrosion.

Other Details of Construction follow the rigid Ashton Standards that have for years demonstrated the built in value for which all Ashton Products are so favorably known throughout industry.

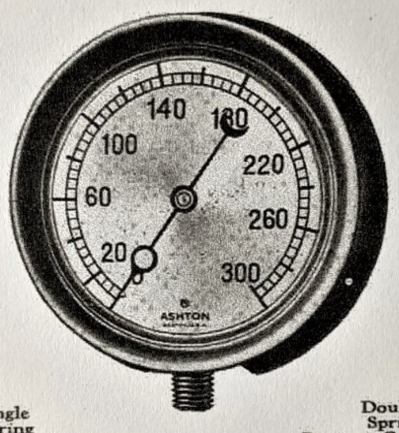
Manufactured Exclusively by

THE ASHTON VALVE COMPANY

161 FIRST STREET
CAMBRIDGE, BOSTON, MASS.

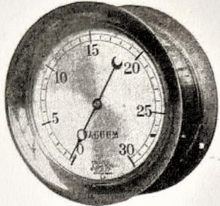
Distributors in Principal Cities

ASHTON GAGES



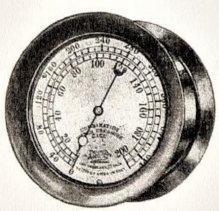
Single Spring Pressure Gage No. 51-10 Iron No. 51-12 Brass Double Spring Pressure Gage No. 52 LBD Iron or Brass

Built for Continued Accuracy
Old Time Value at
Moderate Cost



No. 53. Vacuum Gage 5 9 3 6 9 9

No. 54. Pressure-Vacuum Gage



No. 56. Water Pressure Gage

ASHTON GAGES

ASHTON STANDARD CONSTRUCTION

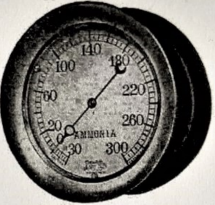
CASE: Cast iron or brass, heavy, rigid, durable.

MOVEMENT: Broad faced sector, phosphor bronze; pinions and arbor, nickel silver; hair spring, phosphor bronze; bushings, phosphor bronze.

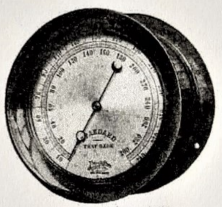
SPRING OR PRESSURE ELEMENT: Seamless drawn bronze tubing, subjected to overpressure test and seasoned to relieve stresses set up in forming.

DIAL: Heavy brass and for the larger sizes is hand graduated; graduations and figures are deep cut and filled with enamel; circular silver finish is used.

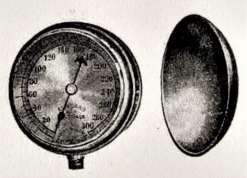
RING AND GLASS: Heavy cast brass of either threaded or slip-on type is used on larger size gages; spun brass ring is used on smaller sizes. All glass double thick.



No. 57. Ammonia Gage



No. 59. Standard Test Gage



No. 59A. Pocket Test Gage