

Fig. 40.

Liquid stand gauge Pneumatic (multi-Aneroid).

Pneumatic Liquid stand gauges are supplied as dial instruments and as registering instruments. Distances until 400 m.

Lowest graduation 0–1,5 m water column.
Highest graduation 0–15 m water column.

The instrument consists of an index instrument respectively Registering instrument connected through a copper conduct to a diving bell.

At the mounting must be observed that the soldering and all connections between the instrument and the diving bell are absolutely tight.

When the plant is mounted the conduct and the bell are blown through with air. For this purpose may be used either an air pump or compressed air from a flask, which is connected through the valve on the cock.

The dial instrument has 150 mm dial.

Fig. 40. Price for complete instrument consisting of Indicator, cock and diving bell with 5 m conduct.

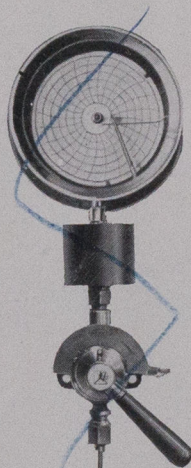


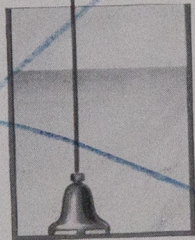
Fig. 41. Price for instrument complete consisting of Registrar, cock and diving bell with 5 m conduct

The instrument can be executed with one rotation in 12 or 24 or 7×24 hours.

400 diagram charts, 1 bottle registering ink and 1 extra pen

The registering instrument has 200 mm dial.

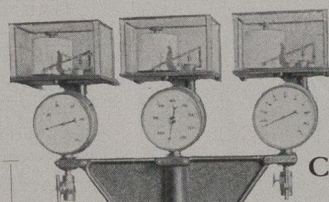
Fig. 41.



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Capital-Head. Fig. 43.



Capital, Fig. 44.

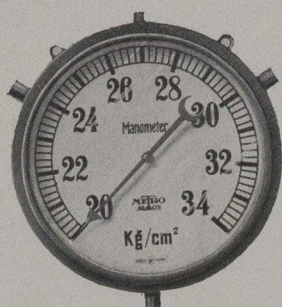
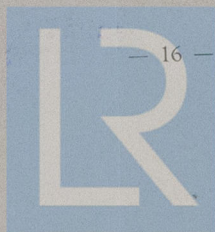


Fig. 45.

Head-Pressure Gauges.

Illuminated from the inside and with light-signal for falling and rising Pressure, red for falling and green for rising.

Diameter of dial 500 mm also with scale on both sides.



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