

WATER LEVEL GAUGE MODEL CA566

Type CA566 gauges are used to indicate the depth of water in a well. Gauge and air line to well bottom are charged with air. The pressure required to permit air to escape from the end of the air line is a measure of the head of water above the end of the air line. The length of air line may be set on the adjustable dial to permit reading water level in feet below the ground surface.

STANDARD FEATURES:

CASE: 4½" black, corrosion resistant steel with removable bezel ring.

BOURDON TUBE: Phosphor bronze. Soldered.

MOVEMENT*: Sturdy corrosive resistant bronze bushed rotary type movement with bronze links and stainless steel link screws.

POINTER*: Balanced. Black finish.

DIAL: Heavy gauge aluminum. Inner rotating dial

WINDOW*: Glass.

CONNECTION: Brass machined connection with wrench flats, 1/4" NPT male connection at bottom of case.

ACCURACY: ASME/ANSI B40.1 Grade B (3-2-3%)



MODEL CA-566 - 0-390 ft. Water

MODEL CA-567 - 330-600 ft. Water