6" 100MSW/ 350FSW 3D Caisson Gauge

Description:

High accuracy, precision quality and custom tailored dial readings. Available in readings of PSI, FSW, FFW (feet of freshwater), Bar, MSW, ISO and Metric Scales, as well as other scales and combination readings in dual scale.

Specification:

- 6" Caisson Gauge
- Accu-Drive
- 350ft / 100msw
- 1/4 NPT male 316 st/st
- Back Flange
- Bottom Fitting
- Yellow ABS plastic case
- Mirror Band
- Suitable for oxygen environment



Order Detail:

3D Gauge, Caisson, G 6", 350ft/100msw, Accuracy
0.25% of Span

D-G-225

6" 360MSW/ 1200FSW 3D Caisson Gauge

Description:

High accuracy, precision quality and custom tailored dial readings. Available in readings of PSI, FSW, FFW (feet of freshwater), Bar, MSW, ISO and Metric Scales, as well as other scales and combination readings in dual scale.

Specification:

- 6" Caisson Gauge
- 1200ft / 360msw
 1/4 NPT male 316 st/st
- · Back Flange
- Bottom Fitting
- Yellow ABS plastic case
- Mirror Band Suitable for oxygen environment



Order Detail:

3D Gauge, Caisson, Accu-Drive, 6" Dial Size,
Accuracy = +/-

D-G-226

Bi Metal Model 54, 80mm Dial Temperature Gauge

Description:

The model 54 bimetal thermometer is manufactured in accordance with the EN 13190 standard. The thermometer meets the high requirements of the process industries. Especially in the chemical and petrochemical, oil and gas, power engineering and shipbuilding industries, the temperature measuring instrument manufactured from stainless steel is used successfully. Through the high

ingress protection of the thermometer (IP 65) and its liquid damping, operation under high vibration conditions is possible. The model 54 satisfies the high requirements for resistance against aggressive media.

Specification:

80mm dial 1/2" NPT back entry connection Stainless Steel case and stem Bimetal with zero point adjustment at the back of the case



Order Detail:

Temp Gauge, Model 54, Bimetal, 80mm Dial, Back Entry, 1/2",

D-G-227