

Pressure Gauges

DETAILS

Models

Model 6
Model 7
Model 8

Sizes

For Dial Case
4-7/8" to 8-1/8"

Working Pressures

up to
20,000 psi

Optional Connections

Flanged
OTECO Style
Connectors
Threaded
Union

Trim Options

Standard
Waterflood
Sour Gas

Dial Face

Units

PSI
kPa
Bar
kg/cm²

Notes

All models are available with luminous dial faces

OTECO Pressure Gauges

OTECO pressure gauges have a built in dampening mechanism to minimize wear and mechanical shock. In addition, the heavy duty seals restrict line fluid from entering the gauge mechanism. The gauge mechanism itself is surrounded by a special oil providing resistance to extreme temperatures, as well as vibration and shock. For additional safety, a low pressure plug is installed to prevent gauge case and lens damage. All gauges are available for standard, salt water, sour gas, and oil service.



Model 6

- Standard end connection : combination 2 inch line pipe threaded male with a 1 inch line pipe threaded female connection.
- Pressure range : 0 - 20,000 psi.
- Dimensions : 4-7/8 inch diameter dial case and 9-7/8 inch in height.
- Interchangeable with : Cameron type 'F', Totco type '6', Geosource type 'F', Wadeco model '10', and Gauges International model '6'.

Model 7

- Standard end connection : 2 inch line pipe threaded female connection.
- Pressure range : 0 - 6,000 psi.
- Dimensions : 7-5/8 inch diameter dial case and 14-3/4 inch in height.
- Interchangeable with : Cameron type 'D', Totco type '4', Geosource type 'D', Wadeco model '12', and Gauges International model '7'.



Model 8

- Standard end connection : combination 2 inch line pipe threaded male with a 1 inch line pipe threaded female connection.
- Pressure range : 0 - 20,000 psi.
- Dimensions : 8-1/8 inch diameter dial case and 13-1/4 inches in height.
- Large 6 inch dial face incorporates a tough, impact resistant acrylic lens.
- Dual unit-of-measure dial face available.

Gauge Rebuilding Service

We offer gauge rebuilding and refurbishment services. We can repair worn or damaged gauges to "like new" condition. The new or rebuilt pressure gauge is packed in an individual cardboard box with a thick layer of foam protecting the gauge itself.

