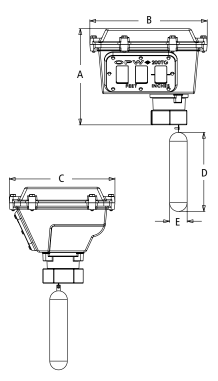
# **OPW 200TG AST Mechanical Tank Gauge**

The OPW 200TG Tank Gauge is designed for reading liquid levels in horizontal or vertical above ground storage tanks. The 200TG Tank Gauge provides an accurate numerical counter readout, eliminating the need for any on-site manual gauging.



### **Dimensions:**

	ın.	cm
А	8 1/4	21
В	10 <sup>1</sup> / <sub>4</sub>	26
С	9	22.75
D	6 3/4	17.25
E	1 <sup>1</sup> / <sub>2</sub>	3.75

#### **Replacement Parts:**

Part #	Description	
C05165M	Float	
H15325M	Lens	
H15267M	Lens Gasket	
H14909M	Lid Gasket	



Underwriters Laboratory Listed UL Listing MH29367. Liquid level gauges which are intended to be used on above ground storage tanks and monitor the level of petroleum-based flammable or combustible fluids.

### **Materials**

Enclosure: Powder-coated aluminum

Swivel Base: Hard-coat aluminum

Float: 304 stainless steel

**Lenses:** Tempered borosilicate

**Gears**: Acetal

Gaskets & O-Rings: Nitrile®
All Hardware: Stainless steel

Accuracy: + or - 2"



#### **Features**

- Vapor-Tight allows for standard tank pressure testing and sealing up to 25-psig (1.72 bar).
- Angled Face improves visibility from ground on large diameter tanks. May be read easily up to 30 feet away (9.14 m).
- Swivel Adaptor Base allows for 360° of rotation of gauge face for easy viewing wherever needed.
- Easy Installation 2" NPT-threaded base reduces labor time, and comes standard with female thread. A H11421RS may be purchased for male threaded applications.
- Corrosion-Resistant Construction powder-coated die cast-aluminum body assures for long service life in many fluids.
- Drop Tube prevents float entanglement in the tank, and gives the gauge a more accurate reading when turbulence is present (Drop Tubes sold separately. They are recommended for use in tanks with high turbulence, and where other piping and structures inside the tank may cause entanglement).

## **Ordering Specifications:**

Product #	Description	lb.	kg
200TG-ENG	English Unit Tank Gauge up to 18 ft.	7.75	3.52
200TG-ENG40	English Unit Tank Gauge - 40 ft.	7.75	3.52
200TG-MET	Metric Unit Tank Gauge up to 6 m	7.75	3.52
200TGMET40	Metric Unit Tank Gauge - 12 m	7.75	3.52

- Float Buoyancy designed to float in all approved fuels with a specific gravity of 0.65 and greater.
- ◆ Tank Height unit designed for use on any horizontal or vertical aboveground tank up to 18 feet (5.5 m) in depth. Specials available upon request.
- Numbering black letters on white background for ultimate contrast and better visibility. Characters stand over 1" (25 mm) tall.
- Unit Measurement Can be purchased in metric units to read in meters, 1/10, 1/100, or in English units to read in feet and inches.
- Maintenance No annual maintenance required.
- U.S. Patent No.: 6,523,404 Other patents pending.
- Compatible Fuels— see chart on page 292.
- ◆ Temperature Rating 120°F to -40°F (49°C to -40°C)

200TG Tank Gauge Instruction Sheet Order Number: **H14912PA** 

#### (Ancillary Equipment)

Product #	Description	ID.	кg
H11421RS	2" NPT Male x Male Nipple	1.5	0.68
CARB CER	TIFIED AST EQUIPMENT		
61T-0208	2" Dia. x 8' Long Drop Tube	2.67	1.21
61T-0212	2" Dia. x 12' Long Drop Tube	4.00	1.81
61T-0216	2" Dia. x 16' Long Drop Tube	5.33	2.42