

# Morrison Bros. Co.

## Fig. 818 Clock Gauge

### Specification Sheet

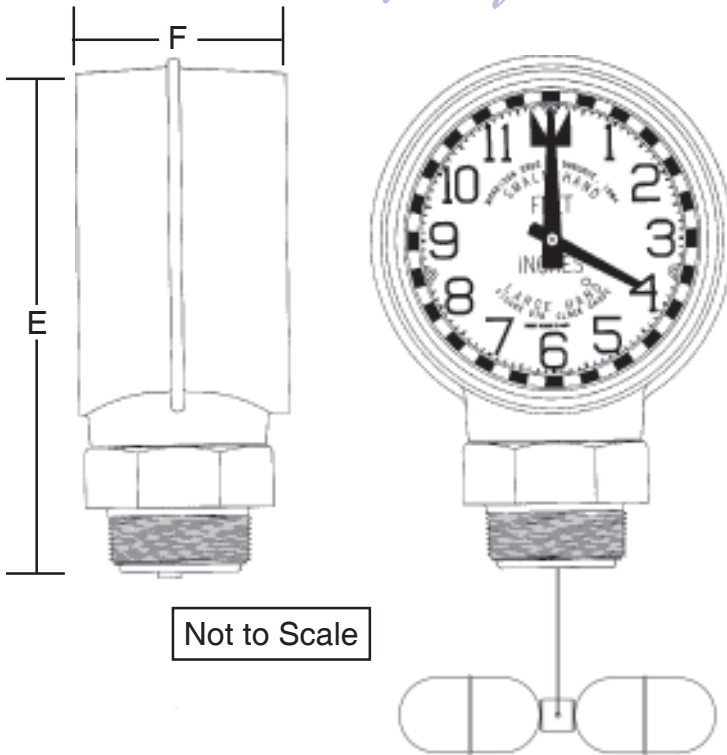


Fig. 818

The Morrison Fig. 818 Clock Gauge is used for measuring liquid level in aboveground storage tanks. Readout format is on a standard 12 hour clock face. Small hand represents feet and the large hand inches. Gauge can be read up to 20-30 ft. away to within 1/8". Maximum measurement capability is 12 feet. The gauge can be rotated 360° after mounting.

Patent # 5144836

#### SPECIFICATION / DETAIL OPTIONS

- A—Overfill Alarm: Yes/No
- B—Body Connection: Male (M), Female (F)
- C—Float Device: Standard 2" Float (2") or No Float (NO)  
(An optional 0400 AG drop tube float is also available)
- D—Face Plate: Standard (S), Metric (M), Floating Suction (I)
- E—Height: (Inches)
- F—Width: (Inches)
- G—Clock Diameter: (Inches)
- H—Shipping Weight: (Lbs)
- I—Body: Aluminum with 2" NPT or BSP (Metric) Connection

I.D. NUMBER	A	B	C	D	E	F	G	H	I
818F-0100 AG	N	F	2"	S	9.62	3.48	6.06	4.5	NPT
818MEF0100 AG	N	F	2"	M	9.62	3.48	6.06	4.5	NPT
818--0100 AG	N	M	2"	S	8.42	3.48	6.06	4.5	NPT
818MET0100 AG	N	M	2"	M	8.42	3.48	6.06	4.5	NPT
818I-0000 AG	N	M	NO	I	8.42	3.48	6.06	4	NPT
818MEB0100 AG	N	M	2"	M	8.42	3.48	6.06	4.5	BSP

Float\*: Stainless Steel; Cable: Stainless Steel

#### Face Plate Options:



Standard Face Plate



Floating Suction Face Plate



Metric Face Plate