

Morrison Bros. Co.

Fig. 818 Clock Gauge

Specification Sheet

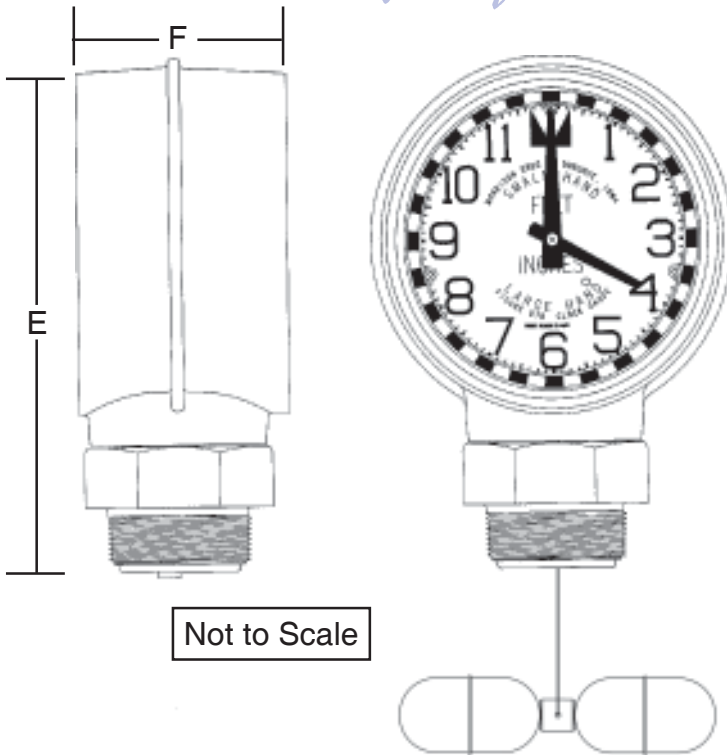


Fig. 818

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