SPECIFICATION SHEET

Application

The Morrison 818 series clock gauges are designed to measure the liquid level in storage tanks up to 12 feet in measurement. The liquid level reading is displayed in feet and inches.

Features and Details

- Gauge readout in feet and inches:
 - Hour hand (short hand) = feet
 - Minute hand (long hand) = inches
- · Easy to install and calibrate in a 2" tank top opening
- Easily read from 30 feet away
- Accurate to 1/8 of an inch
- · Vapor tight and fog-free construction
- Gauge rotates 360° for placement in the desired orientation
- Visual indicator decals for high level (red) and low level (green) are included with the dial face cover
- Standard float fits through a 2" schedule 40 pipe nipple
- Optional drop tube style float for use with drop tube reduces the risk of float entanglement when turbulent tank conditions occur (compatible with Morrison 419 2" models)
- 818T and 818FT series are compatible for use with Diesel Exhaust Fluid (DEF)

Materials of Construction

818 & 818F

- Body... Aluminum
- Float... Stainless steel
- · Cable... Stainless steel

818T & 818F

- Body... Teflon[®] coated aluminum
- Float... Stainless steel
- · Cable... Stainless steel

Code Compliance

CARB EVR Executive Order VR-402, Florida DEP EQ-873

818

Item numbers and specification details on next page.





	Item Number	Α	В	С	D	Е	F	G	Н	I
	8180100 AG	N	М	ST	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	8180100AGEVR	N	М	ST	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	8180400 AG	N	М	DT	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	8180400AGEVR	N	М	DT	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	818F0100 AG	N	F	ST	S	91/2"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818F0100AGEVR	N	F	ST	S	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818F0400 AG	N	F	DT	S	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	818F0400AGEVR	N	F	DT	S	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818I0000 AG	N	М	NO	I	8.54"	3.48"	6 ¹ / ₁₆ "	4.0	NPT
	818MEB0100 AG	N	M	ST	M	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	BSP
	818MEB0400 AG	N	М	DT	М	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	BSP
EVR	818MEF0100 AG	N	F	ST	M	9½"	3.48"	61/16"	4.50	NPT
	818MEF0100AGEVR	N	F	ST	М	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818MEF0400 AG	N	F	DT	М	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	818MEF0400AGEVR	N	F	DT	М	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818MET0100 AG	N	М	ST	M	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	818MET0100AGEVR	N	М	ST	М	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818MET0400 AG	N	М	DT	М	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
EVR	818MET0400AGEVR	N	М	DT	М	8.54"	3.48"	61/16"	4.50	NPT
	818T0100 AG**	N	M	ST	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818T0400 AG**	N	М	DT	S	8.54"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818FT-0100 AG**	N	F	ST	S	9½"	3.48"	61/16"	4.50	NPT
	818FT-0400 AG**	N	F	DT	S	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818MEFT400 AG**	N	F	DT	M	9½"	3.48"	6 ¹ / ₁₆ "	4.50	NPT
	818METT400 AG**	N	М	DT	М	8.54"	3.48"	61/16"	4.50	NPT

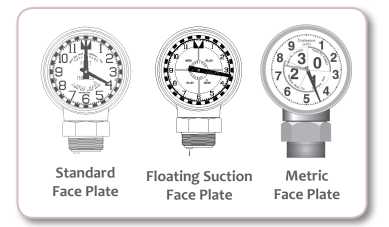
**Teflon coated, DEF compatible

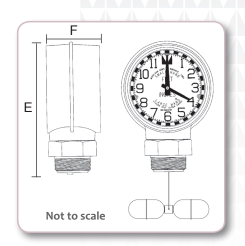


SPECIFICATION OPTIONS:

- A-Overfill alarm: Yes (Y) or No (N)
- **B**—Body connection: Male (M) or Female (F)
- **C**—Float device: Standard 2" float (ST), drop tube float (DT), or no float (NO)
- **D**—Face plate: Standard (S), Metric (M), floating suction (I)
- **E**—Height in inches (see diagram below)
- F—Width in inches (see diagram below)
- **G**—Clock diameter in inches
- H--- Shipping weight in Ibs
- I—Body: aluminum with 2" NPT or BSP (metric) connection

Float: Stainless steel Cable: Stainless steel







570 E. 7th Street, P.O. Box 238 | Dubuque, IA 52004-0238 t. 563.583.5701 | 800.553.4840 | f. 563.583.5028