#2 RECOMMENDED INSTALLATION
for Marine Applications

#1 STANDARD INSTALLATION
for Tanks up to 10 feet in Diameter or Height

1. If horizontal cyl. tank is used specify tank diameter (I.D.) ________
2. If vertical cyl. tank is used specify tank inside height ________
3. If vertical oval tank is used specify tank inside height ________
4. If rectangular tank is used specify tank inside height ________
5. If tank opening is not 2" specify ________
6. If #1 installation length of tubing required (measured from bottom of tank to gauge) 25' 50' 75' 100'
7. If #2 installation length of tubing required (measured from tank entrance to gauge) 25' 50' 75' 100'
8. Name of liquid to be measured ___________________________ Specific Gravity _______________________
9. Tank Capacity _______________________________
10. Units of Dial Indication: Litres ☐ Imp. Gallons ☐ US Gallons ☐ Dual Scale ☐ Custom (Call)