

Replacing Dials

ISO 9001:2008 CERTIFIED

READ COMPLETELY BEFORE ATTEMPTING INSTALLATION*

THESE INSTRUCTIONS ARE PREPARED TO ASSIST TRADESMEN AND OTHERS QUALI-FIED TO SERVICE LIQUID STORAGE TANK EQUIPMENT. CONSUMERS ARE NOT QUALIFIED TO PERFORM THE INSTALLATION DESCRIBED BELOW.

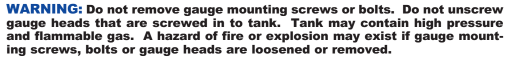
IF YOU HAVE ANY QUESTIONS CONCERNING INSTALLATION OR OPERATION OF THE DIAL OR GAUGE, CONTACT ROCHESTER GAUGES, INC. OR ONE OF OUR AUTHORIZED DISTRIBUTORS FOR ASSISTANCE. CHECK SIDE OF GAUGE HEAD FOR MODEL NUMBER AND ASK FOR TECHNICAL DATA SHEET FOR YOUR MODEL.

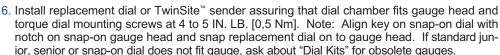


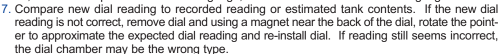
R3D

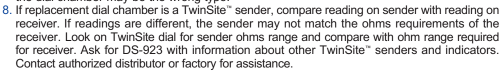
CAUTION: Determine and install the appropriate magnetic dial based on gauge and system requirements. The dial type supplied may not be suitable for all applications and for those applications other dials may be available. The information contained herein is intended for guideline use only and the suitability of any dial or TwinSite™ sender for a particular application must be determined by the user prior to installation.

- 1. Look for dial number on face of existing dial or TwinSite™ sender.
- 2. Determine if identical dial chamber or TwinSite™ sender may be suitable for your gauge and application.
- 3. Order appropriate dial chamber or TwinSite™ sender. Gauge for TwinSite™ sender must be equipped with large drive magnet. Confirm gauge model number and ask authorized distributor or factory to confirm drive magnet size.
- 4. Assure that replacement dial is the appropriate dial chamber or TwinSite sender for your gauge and application.
- 5. Record reading on old dial, disconnect electrical connection to TwinSite. Using a #1 phillips screwdriver, remove two #6 screws retaining old dial chamber and remove old dial. Pry off snap-on dial by inserting flat blade screwdriver into slot between back of dial and top of gauge head.



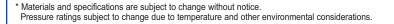






CAUTION: Improper dial selection or application may result in inaccurate gauge readings. Release of tank contents as well as damage to equipment and safety hazard may result if tank is overfilled. Fuel exhaustion may occur if tank contents are less than indicated. This dial is not a substitute for a fixed liquid level gauge or weight measurement device that may be required for filling.







Advanced Matrix TwinSite[®]



Snap-on TwinSite



Snap-on Direct Reading



Junior™ Direct Reading

05/01/09

