



Technical Bulletin

IMPORTANT INFORMATION FOR FIELD SERVICE TECHNICIANS

November, 1999

New Anode Bracket: For your convenience in June of 1999 QSC began putting a large anode bracket on all underground tanks. This bracket can be used to attach the lead from the anode bag to the tank. You have always been able to use the lifting lug as an attachment area but you will find this large bracket more convenient.

Do you ever have a problem being able to reach a place on an underground tank to get a voltage reading to insure your anode bag is still protecting your tank? Solution: attach a number 12 insulated wire to the tank at the same time you attach the wire from the anode bag to the tank. After the wire is attached, you can run it inside the dome and then cap it with a wire nut. Now you have an easy to reach connection for anode voltage readings.

Chek-Lok Excess Flow Valve: In June of 1999 QSC began phasing in Rego 7590U or 7591U Chek-Lok. Along with the 7590U and 7591U, we will continue using some of the previous style Chek-Loks until our inventory is depleted. Your service people will find the 7590U and 7591U Chek-Lok easier and safer to use while making their connection to pump out a tank. Please remember you will need a 7590-10 adapter to make the connection to this Chek-Lok and Rego 7550P or similar valve to attach the 7590U-10 adapter.

Float Gauges on AG and AG/UG Tanks: For many years we have used float gauges with 1 ¼" threads. In August of 1999 we started phasing in 1" float gauges. This is a trend in our industry to standardize the thread size on AG and AG/UG float gauges. Let your service people know that should they need a replacement float gauge to be sure to get the model number stamped on top of the gauge and the size tank in which it is installed. Hint- the 1-¼" gauge model number starts with "TA" and the 1" gauge starts with "HA".