WHY IRROMETER IS THE FINEST

Compare the IRROMETER with any other tensiometer and you’ll agree that for quality backed up by service the IRROMETER gives you the greatest return on your investment.

1. Large Filler Cap makes servicing easy.

2. Reservoir holds reserve supply of water, reduces servicing.

3. Submerged valve cannot trap air, increases sensitivity.

   No metal to cause heat expansion problems.

5. Patented closure design. Prevents strain and compression on gauge.

6. Plastic used in construction is impervious to corrosion, electrolysis or attack by soil or agricultural chemicals.

7. Patented sealed gauge prevents corrosion of gauge movement and keeps out dust, moisture and agricultural chemicals.
   Ensures long gauge life.

8. Ceramic tips resist breakage yet give quick response to soil moisture variations.

9. Water seal keeps gauge air free, assures sensitive gauge action.

10. Straight tube construction makes installation easy.
    Removal simple. Pulls out of soil without digging. Ceramic tip will not pull off when removing instrument from ground.

Optimizing Irrigation... Maximizing Conservation... Worldwide Since 1951
**IRROMETER’s wide variety of instrument types available in many lengths.**

**Global distribution ensures easy availability.**

**Optional automatic switching versions available to control irrigation.**

**Also available with electronic output for automatic data collection.**

**Model “SR”, with threaded tip for easy replacement.**

**Miniature Low Tension, Model “MLT”, for use in small containers.**

**Special Model “LT” is designed for the ultimate in low tension measuring — i.e. below 25 centibars.**

**Model “S”, with exchangeable extension tips to easily change length.**

**Contact your dealer or the factory for detailed information.**