

Water Immersion Test Tanks

- ½"-1" Thick Polypropylene Walls and Bottom
- Fuse-Fab™ Welded Construction for Long-Lasting Performance, Structural Integrity and Maximum Strength
- Encapsulated Steel-CoreTM Reinforced Rim and Girth(s)
- Mild steel, painted stand
- Drain fitting with shut-off valve
- Manual Removable Flat Cover with Handles

OPTIONAL

- Air Spring Cover Lifter
- Digital Temperature Controllers
- Low Water Sensor System
- Timed Lift Device









WITT 50 with Lift Device

WITT Tanks 3/4 Immersion Test Tanks for Water Immersion, 5% Salt Solution Testing. The tanks meet ASTM D870 specifications as well as other similar testing requirements.

Capacity: 50, 75, 100, 125, 150 gallon or —*made to order* **Temperature range:** Titanium electric immersion heater(s) up to 140°F

Test Material: Electrolyte salt solution

Agitation: Air agitation sparger with regulator (optional)

Designed for: ASTM D870

Optional: Specimen support racks, pneumatic cover opening, timer, lifting device, heater