



Lining-integrity testing allows the integrity of interior linings to be evaluated each time a vessel is filled. By tracking readings over time, gradual lining degradation can be detected before serious shell failure occurs.



FEATURES & BENEFITS

- · Helps enusure liner integrity
- Allows lining to be tested while under load
- · Saves cleaning costs, which reduces the need to clean the car to perform a lining inspection
- · Reduces need for spark testing, saving time and money
- · Easy to read digital LED read-out
- · Sheathed and unsheathed probes available
- · 48" and 72" probe lengths available
- 5 year service life
- · Connection points provide a secure union for probe and grounding clamp, but easily disconnect if snagged

AN ESSENTIAL SAFETY MEASURE

Conductivity testing of the linings in freight train tank cars and truck tank trailers is crucial for preventing static electricity buildup, ensuring safety, complying with regulations, and maintaining operational efficiency.

