

Conductivity Tester

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.

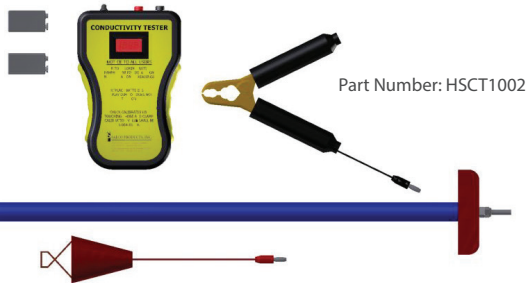
Key Features/Benefits:

- Helps to ensure liner integrity at the time and point of checking.
- Allows lining to be tested while under load.
- Saves cleaning costs, which reduces the need to clean the car to perform a lining inspection.
- Helps to ensure intact lining on every shipment.
- Reduces the need for spark testing, which saves time and money.
- Reduces confined space entry to prove lining integrity.
- Connection points provide a secure union for probe and grounding clamp, but easily disconnect if snagged.
- Ergonomic rubberized grips.
- Service life of 5 years.
- 48" and 72" probe lengths available.

User Friendly: Our Conductivity Tester features an easy to read digital LED read-out. It also offers a grounding clip and a T-handle probe for quick and accurate readings.

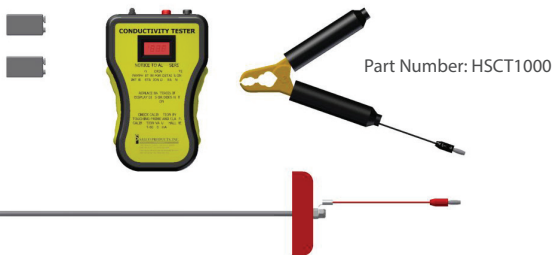


Part Number: CTM1A



Part Number: HSCT1002

Sheathed Probe: Used for taking readings through a dip tube or Manway.



Part Number: HSCT1000

Unsheathed Probe: Used for taking readings through the surge suppressor of a quick inspect.

Note: Take proper precaution to prevent contact with the product being tested and the cord to the product.

*Part numbers referenced are for images shown. Additional configurations are available.

