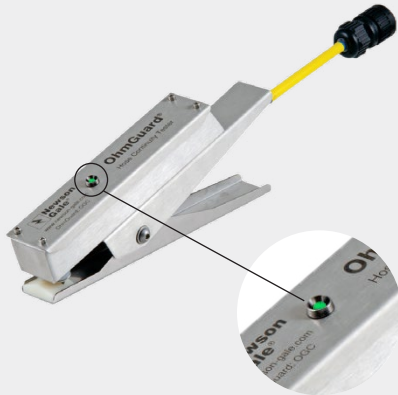
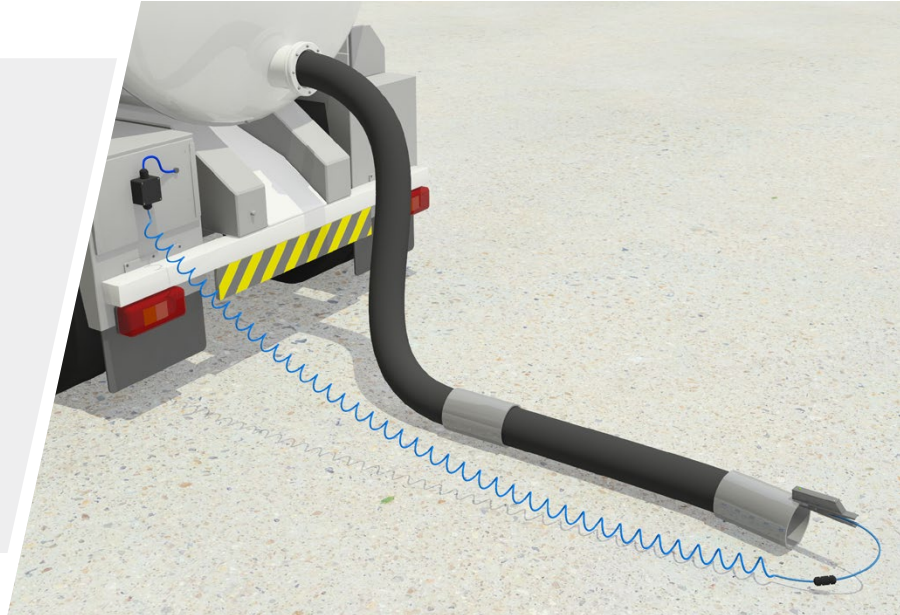


OhmGuard®

Intrinsically Safe Electrical Continuity Tester



OhmGuard Intrinsically Safe Electrical Continuity Tester



The OhmGuard is easy to operate and does not require any specialist training

The OhmGuard® electrical continuity tester is designed to test hoses used on vacuum trucks, road tankers and plant equipment prior to the transfer of flammable or combustible products. It can also be used as an effective method of checking static bonding assemblies and conductors relative to verified grounding points.

The OhmGuard indicates if the resistance through the metal components of hoses (e.g. internal wire helices, metal couplings) are below specified resistance thresholds.

The OhmGuard is easy to operate however operator training is essential and is the responsibility of the customer / end user facility.

Basic clamps and cables can be regularly tested to indicate continuity between grounded equipment and locally verified ground sources.



*Rugged Stainless Steel housing
with Tungsten Carbide Teeth*

Applications:

- Testing vacuum truck hoses prior to spill cleanup or material recovery operations
- Testing bulk road tanker hoses prior to the delivery of flammable products (e.g. solvents) to storage tank farms
- General resistance testing of chemical and petrochemically compatible hoses
- Spot testing of bonding assemblies and conductors in the field