

**Together, we can** provide **R**eal **S**olutions to keep you on the level. Save time. Cut and configure in less than 5 minutes.











Versatile, compact and cost efficient, the **HBLT-Wire** is a field adjustable capacitive liquid level sensor designed to measure refrigerant levels in traditional stationary systems such as vessels, receivers or accumulators as well as in marine systems.

- Worry free operation. Uses the same proven capacitive sensing method as the HBLT-A1 probes.
- Increase uptime. One size fits all. Keep one on the shelf or service truck.
- Save space and reduce freight costs. The flexible design ships in a 4" dia. x 6" long shipping tube.

aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding



## ENGINEERING YOUR SUCCESS.

Refrigerating Specialties • 2445 South 25th Avenue • Broadview, IL 60155 USA (800) 506 -4261 • www.parker.com/refspec

