

## FAQ

- Q Is Level-Eye® compatible with my cryogenic vessel?
- A Level-Eye® is compatible with most cryogenic vessels manufactured by Cyl-Tec, Chart, and Taylor Wharton. Please refer to the [Level-Eye® sizing guide](#) to find out which length wand is appropriate.
- i. If the vessel you are looking for is not on the [Level-Eye® sizing guide](#), please contact Cyl-Tec Customer Service
- Q Which cryogenic liquids is Level-Eye® compatible with?
- A Level-Eye® is compatible with cryogenic vessels in the following liquid service:
- i. Nitrogen
  - ii. Oxygen
  - iii. Argon
  - iv. Carbon Dioxide
  - v. Nitrous Oxide
- Please refer to the [Level-Eye® User Manual](#)
- Q How much does Level-Eye® cost?
- A Level-Eye® costs \$210/ea. This includes everything you need to operate (head, wand and battery).
- Q Is Level-Eye® compatible in other types of liquids (non-cryogenic)?
- A Level-Eye® uses capacitance technology. This technology will allow the Level-Eye® to measure non-conducting liquids.
- Q How long is the battery life?
- A Under normal operating temperature (40°F - 120°F), the battery life is one year.
- Q Can I view the liquid level from my tank on a computer?
- A Level-Eye® comes standard with an analog 4-20mA signal output. It is compatible with existing market solutions for telemetry.