

Built to function with all probes designed to the API code, API RP 1004 and the EU Standard EN13922, the Liquip RM140 Series is the world's most flexible and competitive monitor.

Compliance and Approvals

- IECEX, ATEX, FM, API RP1004
- Built to comply with EN13922
- Will function will all probes designed to EN13922
- Up to Hardware SIL 1 capable

Ordering Information

- RM140D Typical configuration for Australian market.
- RM140E Typical configuration for Global markets.
- For any other configurations, please ask your Liquip representative.

LIQUIP =

Key Features

- Ultra high visibility display with 180 degree optics viewable in bright sunshine.
- Full sensor diagnosis at a glance.
- Digital microprocessor based, providing flexible failsafe functionality.
- Peace of mind, triple fail safe technology.
- Keyless bypass (RFID) allows unique ID recording with no batteries required.
- Grounding and/or Overfill Monitor in one competitive package, separate ground indicator light.
- Built in 110/240 voltage selection.
- Built in 6 or 8 channel selection.
- Auto sensing of 2 or 5 wire systems.
- Self test function using RFID fob.

Benefits

Compatibility Built In

Liquip's philosophy is to make all equipment compatible with any other industry leaders that meet the EN13922 standard and RP1004 code for overfill systems.

Maintenance Not Required

 Incredibly simple plug-in and replace electronics.

Upgradeable Software

 For easy upgrading of software to allow for additional features and compatibility.

Simple Installation and Service

 Designed to be the worlds easiest monitor to install.

Price Competitive

 Designed to give you maximum value for money yet maintain Liquip's reputation for robust equipment.

www.liquip.com