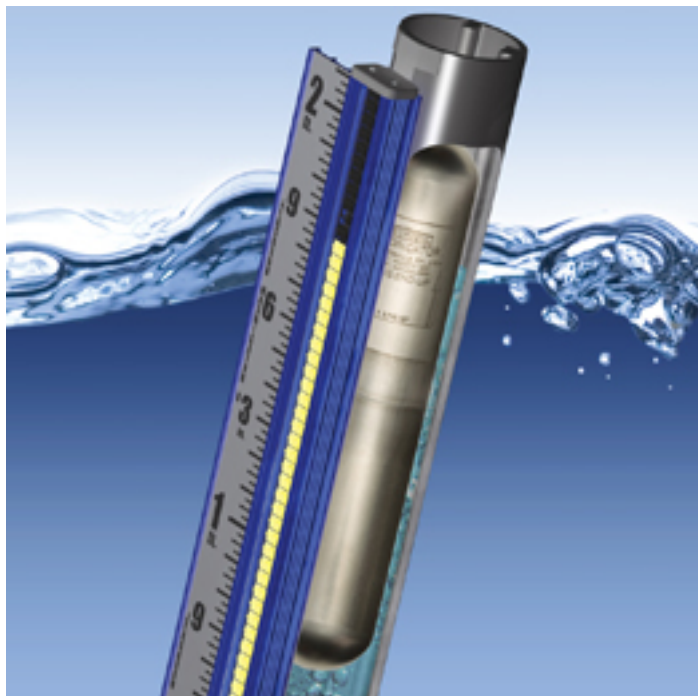


# Flash-Proof Design for Liquid Level Indicators



Clark-Reliance Corporation recently announced the Jerguson® Magnicator® II FlashProof magnetic-liquid level gages, which feature a unique design that addresses two serious problems that can be encountered with standard level indicators: boiling fluids and flashing vapors. By employing a larger (3") schedule 40 pipe and two internal guide tubes, entrained gases that build up under the float can harmlessly escape. The float is held to one side of the chamber to insure an optimized magnetic field in close proximity to the indicator, transmitter or switches. This provides an accurate float level and indicator reading. Other features include:

- A patented float design which provides the strongest magnetic field of any magnetic level indicator.
- ASME B31.1 and ASME B31.3 compliance.
- Optional range of indicators, transmitters and switches.

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