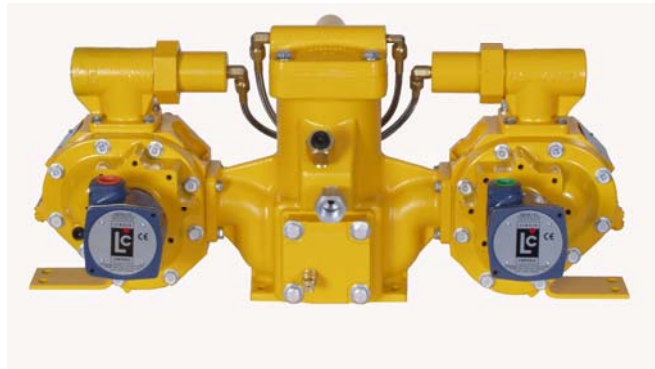


News Release

Liquid Controls Introduces New 1" Model MA-4 Positive Displacement Meter for LPG Motor Fuel Dispensers

Lake Bluff, IL (January 2003) – Liquid Controls, A Unit of IDEX Corporation and an industry leader in the manufacture and marketing of positive displacement meters for the propane industry has introduced a new meter specifically designed for the LPG motor fuel dispensing market.



The meter features 1" NPT threaded inlet and outlet connections, and a flow range from 2.5 gpm to 40 gpm (9.5 lpm to 151.5 lpm). The meter features aluminum-body construction with integral bolted on strainer/vapor eliminator, differential valve, optional back check valve, and glandless mag-coupled pulser. Single meter and dual meter configurations are available for single-hose and dual-hose dispenser cabinets.

Entire assembly is rated Class I, Division 1, Group D (explosion proof) for LPG dispenser applications. Meter accuracy is suitable for custody transfer, worldwide. Meter provides linearity of +/-0.5% and repeatability of 0.24%. The accuracy, linearity and repeatability of the meter exceed all requirements from NIST Handbook 44, the Canadian Weights and Measures Acts and Regulations, and the European and Australian OIML R117 Requirements.

Find out more about the new Model MA-4 by calling Liquid Controls today at 1-800-458-5262 (US) or 1-847-295-1050 (International).