

Product Highlights



Combination Air Release Valve

The EPG Model 4415 Combination Air Release Valve is an air/vacuum valve and an air release valve combined in one compact unit. The Model 4415 releases large volumes of air from a filling pipeline, closes when the pipeline is filled, and reopens to admit large volumes of air should pipeline pressure drop. It features a unique kinetic shield that isolates the kinetic float from the air flow to prevent it from being blown closed. The inverted "U" kinetic float, however, is modified to include a small orifice and then works together with the automatic float to release the accumulated air pockets in pressurised operating systems.



Portable Liquid Level Monitoring

The new EPG portable LevelMaster™ Stand Alone (LMSA) 500 Liquid Level Monitoring System is designed for sites that require only occasional monitoring and displaying of liquid levels in sideslope risers, wells, tanks, sumps, reservoirs, and settling ponds. The LMSA 500 can be conveniently carried in the cab of a vehicle and operate from 12 Volt DC power. The system includes: LevelMaster Liquid Level Meter, NEMA 4X weatherproof, non-metallic enclosure, on/off switch, fuse, weather-tight signal cable receptacle, removable five foot power cord with heavy duty lighter plug and ample room for power cable storage.

EPG Upcoming Events

LANDFILL GAS SYMPOSIUM '05

March 7-10
San Diego, California

EPG TRAINING '05

Pumps & Controls Service School
March 14-16 & April 4-6
Maple Grove, Minnesota

EPG TRAINING '05

Advanced Field Service School
March 16-18, April 6-8
Maple Grove, Minnesota

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