## FloTech™ Overfill Prevention Products

# FloTech™ Checkmate Overfill/Retain Black & White 2 Wire System Monitor, Overfill Sensors, Replacement Probes and Retain Sensors

### **Checkmate Onboard Monitors**

#### Features & Benefits:

- Easy to follow programming guide for up to eight compartments top only or top and bottom service with the same monitor
- Monitor can be programmed up to 100,000 times without sending it back to the factory
- Stainless steel terminal blocks resist rusting of contacts
- Stainless steel hardware is used on all products
- Powder coated colour matched components for exceptional appearance
- · Auxiliary input for Hobbs type switches
- · Power control relay output
- Drop-in compatibility with competitors products, see compatibility chart on pages 50-53.
- Wide input power 12-24 VDC
- Monitors include advanced diagnostic capabilities as well as signal translation abilities for all socket types (optic, thermistor or float). The system offers true load at any rack compatibility.

Available integrated options: • Optional FloTech™ Data Link™ feature (patent pending) is only available on Checkmate model onboard monitors. Data Link™ gives maintenance staff the ability to download the performance and diagnostic history of the overfill system. Plug the FloTech™ hand-held diagnostic terminal, into the Checkmate monitor and download to your PC. A time and date stamped report is generated, showing the history of every wetted or failed sensor, rack connection, auxiliary input and load/unload data.



CHECKMATE ONBOARD MONITORS	
PART NO.	DESCRIPTION
FT208	Checkmate programable monitor and housing
FT207	Checkmate programable replacement monitor only (no housing)

See page 144 for repair kits and replacement parts.

Please refer to chart on pages 50-53 for cross references to other manufacturer part numbers.



