ProGauge

The Art of Interaction

ProGauge MagLink LX 4



















Smooth Operator

Delve into the world of interactivity and discover the benefits of new 'touch and swipe' technology. Developed to offer an unrivalled user experience, the MagLink LX 4's touchscreen enables you to effortlessly move between screens to easily view all of your tank data through its new and improved graphical display. This, coupled with a brighter screen, faster processor and simplified reporting capabilities makes it the most advanced tank gauge console on the market.

DFS Worldwide Brands













The Art of Interaction

- User-friendly interface with new intelligent 'touch and swipe' navigation
- Calendar feature for deliveries, alarms and warnings, which can be filtered by event and/or tank
- Supports up to 16 probes (32 with optional external barriers)
- Supports both wired and wireless probes on the same system
- Can monitor manifolded or grouped tanks
- Automatic Calibration and Reconciliation (ACR) to reconcile fuel use and deliveries (point-of-sale (POS) interface required)
- Displays tank volume, TC volume, ullage, water, density (additional density float required) product level and water level, and product temperature for individual tanks
- Automatic leak detection (POS connection not required)
- Supports 0.1 gph and 0.2 gph static leak detection
- Local or remote PC connection
- IFSF support (additional interface required)
- Audio, visual, email and printed alarm notifications
- Console configured through a web interface.
 No added hardware or proprietary software needed
- Web interface-optimised for handheld devices (mobile and tablet)
- Network connectivity: DHCP and static addressing
- 6 x input/output connections and 4 x relays on board
- Optional input/output module expands functionality adding a maximum of 32 relays or 32 input/output connections
- Monitoring sensors supported (wired and wireless)
- Reports include: inventory, deliveries, tank history, leak test, shifts, reconciliation and sales
- Configurable to meet local settings (date/ time formats and metric/imperial units)
- Communicates with most industry-standard third-party POS protocols (Serial and/or Ethernet)
- Optional aqueous ethanol float detects potential phase separation
- Systems updates can be applied via USB (or remotely)
- Enabled for wetstock monitoring services ('Fairbanks On Board')
- Driver display option, external display for tanker drivers
- Printer options: USB or Serial
- Communication ports
 - RS 232 communication port (2)
 - RS 485 communications port
 - Ethernet port
 - USB port



Certifications







