



Get into a Greener Gear with LPG

Tokheim Quantum® ML
LPG dispenser



Visit Website

DFS *Worldwide Brands*



Wayne
FUELING SYSTEMS

OPW
FUEL MANAGEMENT SYSTEMS

ClearView
FUELING SYSTEMS

AvaLAN
NETWORKS

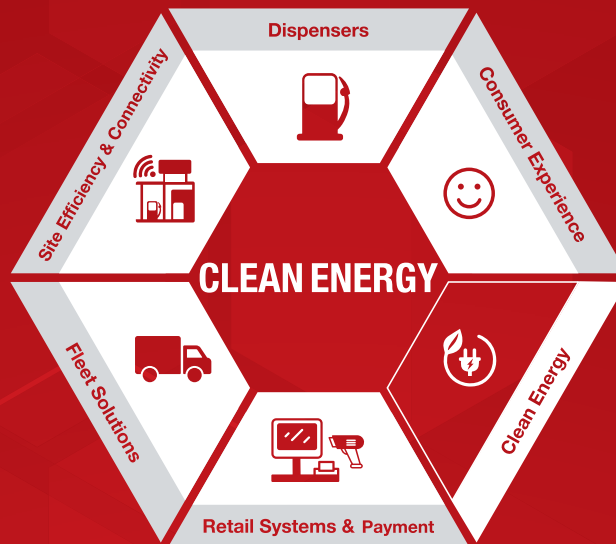
Bulloch
FUELING SYSTEMS



ProGauge™

fairbanks

LIQAL
VOLANT STATION



The Greatest Ability is Dependability

The Tokheim Quantum® ML fuel dispenser range is designed to deliver outstanding, reliable performance, each and every time. The Tokheim Quantum ML LPG dispenser model is by no means an exception. Built from the same, strong, durable components by the same knowledgeable industry experts as the rest of the range, this dispenser is the workhorse your forecourt needs to send it on its way to supporting a more diverse, greener future.

If we've said it once, we've said it a thousand times. Tokheim® fuel dispensers are built on quality. Hundreds of years of development and decades of loyal customers have kept these fuel dispensers as leading players in the fuel retail industry. From conventional fuels and to clean fueling options, Tokheim dispensers are trusted through-and-through to deliver exceptional results for both you and your customers.

The Tokheim Quantum ML LPG dispenser is the theatre performance you keep coming back to see. The chef's special on the menu that you know will never let you down. The friend who'll always be there, no matter what time you call. For reliable, trusted LPG dispensing, you need look no further.

DFS Worldwide Brands

You Got a Friend In LPG

A Model in Modularity

Modular. Versatile. Flexible. The Quantum ML LPG dispenser takes the best-of-the-best in fuel dispensing technology and delivers a highly configurable solution with an optimised footprint, making it the ideal solution to integrate LPG fuelling to your forecourt. What's more, this dispenser is future-proofed to easily handle retrofit upgrades or enhancements, making it a great choice for fuel retailers wanting to please their customers with flexible liquefied petroleum gas (LPG) fuelling options both now and in the future.

Reliable Operation

Purchasing a dispenser from us that is the ideal match for your forecourt is no problem. Small independent forecourts as well as larger, multi-purpose fuelling venues are equally well catered for, thanks to the Quantum ML LPG's durability and long-lasting field-proven components delivering nozzle availability.

Back-to-Back or Standalone

The Tokheim Quantum ML LPG dispenser is available as either a standalone solution, or as a back-to-back model in combination up to four additional grades of conventional fuels. Choose the configuration you need to best suit your site layout and customer needs.

Excellence in Engineering

The Tokheim brand has a history. A brilliant history. One that boasts true excellence in engineering; in quality, trust and loyalty. This isn't something we'll ever lose. We're incredibly proud of our dispensers, and we're confident that the decades we've spent perfecting them means that we'll never disappoint our customers. Proven time and time again to have less downtime and fewer maintenance interventions than comparable dispensers on the market, the Quantum ML LPG dispenser gives retailers peace of mind and a low total cost of ownership over its lifetime.



Data Sheet / Tokheim Quantum ML LPG Dispenser

Get into a Greener Gear with LPG

Fuel Compatibility

- Liquefied Petroleum Gas (LPG)

Model Availability

- Orientation: Lane, Dual-sided or Single-sided
- Grades available: 1
- Nozzles available: 1 to 2
- Hydraulic system: Remote Pressure
- Hose Management: Light Hose Retraction (LHR)
- Flow Rates available: 5-50 lpm (max 25 bar)

Hose Reach

- LHR: 3.9 meter reach

Electronics

- TQC pump computer

Displays

- Standard 6-6-4 LCD with 1.00" digits
- Premium 7-6-5 LED with 1.15" digits

Totalisers

- Electromechanical 7-digit totalisers

Communication Protocol

- IFSF LON as standard
- Other protocols available

Metering

- GPL700 meter

Branding

- Optional customised graphics

Materials

- Painted hot dipped galvanised steel frame
- Painted hot dipped galvanised steel cladding

Corrosion Protection

- C4 protection according to ISO12944-2: 1998 as standard. Optional C5 protection available.

Operating Temperature

- From -25°C to +55°C as standard
- Optional low temperature kit option for extended temperature range -40°C to +60°C

Relative Humidity

- From 5% to 95%

IP Rating

- IP 54 electronic head

Certifications

- ATEX, OIML, MID

