# Quantium AdBlue® AdBlue® Solutions





Reliable and accurate fuel dispensing is the minimum you can expect with Tokheim's AdBlue® range. If you are looking for a quality AdBlue® dispenser you will be encouraged to know that Tokheim has been at the forefront of AdBlue® dispensing technology over the last decade, providing thousands of customers across Europe with high quality solutions. We offer a flexible range of standalone or combined 'combo' dispensers as well as a variety of tank storage options ranging from 1,000 to 10,000 Litres.

"Our authorised local service representatives and distributors are geared towards helping you select a solution that will be the right one for your forecourt business."

### Quantium 510 AdBlue® at a glance



## Our AdBlue® Dispenser Range



#### Quantium 110 AdBlue®

Entry level, one- nozzle design that is suited to basic truck stop layouts. A cost-effective solution that is both reliable and robust.



#### <u>Quantium</u> <u>510 AdBlue</u>®

A sleek stand-alone dispenser with payment options. Sliding door technology for a cleaner and better fuel retailing experience.



#### <u>Quantium</u> 510 AdBlue® Combo

AdBlue® dispenser combined with a multiproduct dispenser (up to 10 nozzles), with payment and media options available.



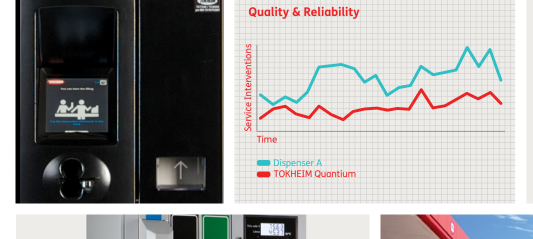
#### <u>Mini bulk</u> <u>storage</u>

We offer a range of smaller 'mini bulk' storage tanks that are delivered with dispenserintegrated options.



#### <u>Maxi bulk</u> <u>storage</u>

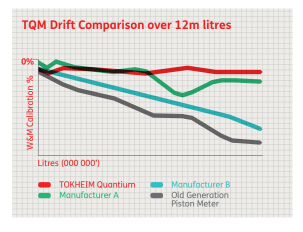
We offer a range of larger 'maxi bulk' storage tanks that are delivered with dispenserintegrated options.



#### Less service, less hassle

Tokheim's Quantium dispensers have been independently verified to have less service interventions than other industry installed and supplied pumps. Greater uptime means improved throughput and your customers can rely on your service station for a faster and more pleasant refuelling experience.





#### Maximum accuracy, minimal drift

The TQM-AL (for Aqua Liquid) exhibits minimal drift performance over the lifetime of the dispenser, helping our customers to reduce fuel loss to a minimum. Its robust design ensures it is suitable to work in the harshest conditions with a wide variety of fuel types.



# Quantium 510 AdBlue®

Technical Specifications\*

#### **Base models**

- Standard speed up to 40 litres per minute (lpm)
- Double-sided and single-sided models
- Combined standard speed-high speed
- Combined standard speed-very high speed

Flow rates depend on model, underground site layout, site altitude and ambient temperature and selected options.

#### **Optional features**

- Programming switch
- Preset functions via push buttons
- Unit price display per product
- Product indication lights
- OPT lamps
- IR remote control compatible
- Mechanical totalisers on meter
- Ground frame
- Heating system
- Breakaway couplings
- Low temperature kit
- Payment-integrated solutions for a wide range of markets
- Various stainless steel cladding solutions
- Customised livery of complete dispenser
- Fire and tilt detection
- Media head with 17" VGA screen (only available on combo model)
- ATEX heating system up to -25°C
- Light vehicle nozzle

Only core features and options are listed. For more detailed information on available options, please contact your local Tokheim representative.

#### **Environmental conditions**

- Ambient temperature: -25°C to +55°C
- Cold climate: -40°C to +55°C (optional)
- Relative humidity: 5% to 95%
- Altitude: from sea level to 2,000 m



For any further information and detailed contacts for each country, please visit our website at www.tokheim.com or email us at global.marketing@tokheimglobal.com.

\*As Tokheim regularly improves its products in line with evolving market and regulatory requirements, it reserves the right to change any of the specifications of these products, and this document without prior notice.

#### Tokheim Headquarters

Unit 3 Baker Road West Pitkero Industrial Estate DD5 3RT Dundee United Kingdom

Tel: +44 (0)1382 598 000 Fax: +44 (0)1382 598 001