

## DEPARTMENT FOR BUSINESS, ENERGY & INDUSTRIAL STRATEGY APPROVAL TO CONDUCT VERIFICATION APPROVAL CERTIFICATE

**Approval Number 0011/01** 

Date of Issue 25th May 2021

Date of Expiry 25th May 2026

THE SECRETARY OF STATE FOR BUSINESS, ENERGY & INDUSTRIAL STRATEGY in exercise of the powers conferred on him by section 11A of the Weights and Measures Act 1985 (the 1985 Act) HEREBY GRANTS to:-

GILBARCO VEEDER ROOT LTD ("the Approved Verifier")

of

Gilbert Barker House, Burnt Mills Road, Basildon, SS13 1DT

an APPROVAL in respect of the following categories of weighing and measuring equipment

Liquid Fuel Measuring Instruments and measuring instruments for liquids other than water as listed in annex A to this approval ("the equipment")

to undertake the following activities:-

to test any such equipment which is manufactured, installed, repaired or adjusted, as the case may be, as an Approved Verifier, to pass it as fit for use for trade and to stamp it with the prescribed stamp or affix a re-qualification mark ("the verification activities")

SUBJECT to the provisions of the 1985 Act and the conditions hereinafter appearing.

- 2. The Secretary of State hereby allocates the numbers 2079, 2081, 2160, 2161, 2167, 2177, 2214, 2215, 2218, 2223, 2273, 2278, 2279, 2304-2306 inclusive, 2311, 2312, 2324, 2326, 2328, 2329, 2331-2343 inclusive, and 2403-2412 inclusive as the identification numbers of the Approved Verifier to be used by the Approved Verifier whenever the prescribed stamp or re-qualification mark is applied to the equipment.
- 3. Unless previously withdrawn by the Secretary of State, or suspended by an Inspector of Weights and Measures, this approval shall remain valid until the date of expiry.
- 4. The Approved Verifier shall at all times comply with the provisions of the 1985 Act and any regulations made under that Act which apply to the equipment ("the relevant regulations"). Further the Approved Verifier shall comply with any directions from time to time issued for or on behalf of the Secretary of State in relation to any of the matters mentioned or referred to in this approval.
- 5. The Approved Verifier shall undertake the verification activities in respect of the equipment at premises where it is intended to be used.
- 6. The Approved Verifier shall not pass and stamp the equipment as fit for use for trade or apply the re-qualification mark, unless the equipment has been tested in accordance with the requirements of either the Measuring Equipment (Liquid Fuel and Lubricants) Regulations 1995 (S.I. 1995/1014) as amended, or the Measuring Instruments Regulations 2016 (S.I. 2016/1153) as amended, as appropriate and has been found to comply with the requirements and limits of error contained within those Regulations.
- 7. The Approved Verifier shall not pass and stamp the equipment as fit for use for trade or apply the re-qualification mark, unless the equipment complies with either the certificate of approval granted, and in force, under section 12 of the Weights and Measures Act 1985; or the appropriate conformity assessment procedure module B type examination certificate issued under the Measuring Instruments Directive 2014/32/EU in respect of that equipment.
- 8. The Approved Verifier shall only apply the prescribed stamp to the equipment which has been first tested and passed as fit use for trade in accordance with the Weights and Measures (Prescribed Stamp) Regulations 1968 as amended, using equipment complying with NWML 7430 (Specification for stamping equipment, August 2002).

- 9. The Approved Verifier shall notify the local weights and measures authority, in whose area the equipment is passed as fit for use for trade, is situated, of any verification activities undertaken under this approval. Such notification shall be in writing and shall be made within 5 working days of completion of the verification activities in respect of that equipment. The notification shall include the following information:-
  - Identification of the approved verifier (including the number of the prescribed stamp used to stamp the equipment);
  - ii. Name of the person who conducted the verification activities;
  - iii. Address of the premises where the equipment was passed as fit for use for trade;
  - iv. Type of instrument, Serial Numbers, Certificate number(s) (including variant number, and any relevant supporting information);
  - v. Date of the verification activities:
  - vi. Reason for verification being conducted;
  - vii. Nozzle position including pump number, tank & grade for the dispenser verified
  - viii. Notation if the verification does not require test measures to be carried because the parts sealed do not affect the metrology of the dispenser;
  - ix. Final errors on being passed as fit for use for trade when required;
  - x. Nature of repair and any components replaced;
  - xi. Identification of the seals replaced;
  - xii. Notation of verification (Yes/No) for each nozzle position tested.
- 10. The Approved Verifier shall at all times maintain the quality system detailed in the quality system documentation submitted to the Secretary of State on 9<sup>th</sup> June 2005 and shall at all times comply with the requirements set out in Part II of Schedule 3A to the 1985 Act. The Approved Verifier shall permit regular inspection and audit by the Secretary of State or a person authorised by him, which may include the Accredited Certification Body which conducted the certification of his quality system. The Approved Verifier shall so conduct his affairs and operations at all times to ensure that his continued accreditation of his quality system is not jeopardised and he shall comply with the conditions of accreditation imposed by the Accredited Certification Body. The Approved Verifier shall forward to the Secretary of State a copy of any report of audits undertaken by the Accredited Certification Body within 10 days of its receipt by the Approved Verifier.

11. The Approved Verifier shall:-

i. at all times retain records sufficient to enable the recall of equipment which has

left the possession of the Approved Verifier; and

ii. in any contractual relationship with a third party for the transfer by sale or otherwise of equipment to that party, include a requirement enabling the

Approved Verifier to gain access to the equipment for the purposes of rectifying

any defect with the equipment which should have prevented that equipment being passed as fit for use for trade or be affixed with the re-qualification mark.

12. The Approved Verifier shall notify the Secretary of State of any changes to the quality

system identified above, production processes or business which may have an effect

upon the verification activities within 5 working days of any such changes

PROVIDED always that if the change relates to the identity of those persons

undertaking verification activities, the Approved Verifier must obtain the prior approval

of the Secretary of State in writing to the identity of the person to assume verification

activities.

Signed for and on behalf of the Secretary of State

James Greenaway

Office for Product Safety & Standards

25 May 2021

| Instrument under section 12 of the Weights and Measures Act 1985 | UK Type Approval<br>Certificate |
|--|---------------------------------|
| (Passing as fit for use for trade only)                          |                                 |
| Highline 1   | 1551                            |
| Highline 2 and T22   | 1756                            |
| Highline 2 and T12   | 1828                            |
| Highline 1 Microline   | 1885                            |
| T15  | 1928                            |
| T24  | 1967                            |
| Euroline   | 2162                            |
| Gline  | 2461                            |
| Enterprise   | 2486                            |
| SK700 Series   | 2650                            |
| Tokhiem/Dunclare Highway and Prestige                            | 1918                            |
| Tokheim 363 Series   | 2017                            |
| Tokheim/Schlumberger Elite/Model 6/Level 5                       |                                 |
| Tokheim Quantium Series  | 2286                            |
| Tokheim Prima  | 2437                            |
| Petrotec Euro  | 2780                            |
| Ferranti 8000 Series of pumps/dispensers                         | 1958                            |
| Wayne Autocourt 9000 Series of Pumps/Dispensers                  | 2176                            |
| Pentland Series of Pumps/Dispensers                              | 2223                            |
| 10000/Opus/Harmony/Apollo Series of                              | 2536                            |
| Pumps/Dispensers   |                                 |
| Star/Century/EPT390/Ovation/Helix Series of Pumps/Dispensers     | 2619                            |

| Instrument under the provisions of Measuring Instruments Regulations 2016 (Re-Qualification Only)    | Module B Type Examination Certificate |
|--|---------------------------------------|
| Petrotec Euro  | T10103                                |
| GVR SK700  | T10055                                |
| Tokheim Quantium   | T10001                                |
| Accuracy Class 0.5 Global Star/Century range of pumps/dispensers                                     | 0402-MID-10 70 21                     |
| Accuracy Class 0.5 Helix range of pumps/dispensers   | 0402-MID-10 70 26                     |
| Accuracy Class 0.5 Global Star & Global Century range of pumps/dispensers with ATC conversion device | TCM 141/07 - 4548                     |

## **CERTIFICATE HISTORY**

| REVISION NO. | DATE                            | DESCRIPTION   |
|--------------|---------------------------------|---|
| Annex A      | 31 May 2001                     | Annex first issued.   |
| Revision 1   | 11 May 2006                     | Revision 1 Amendment 1 issued 18 <sup>th</sup> January 2005 included in the Annex.  |
| Revision 2   | 7 July 2006                     | Revision 2<br>Inclusion of Certificate No's 1918, 2017,<br>2286 and 2437 in the equipment scope<br>table.   |
| Revision 3   | 28 March 2007                   | Revision 3<br>New Stamp numbers issued; 2210 to<br>2229 inclusive.  |
| Revision 4   | 17 January 2009                 | Revision 4 Extension of scope to 'adjust' following the LRO.  |
| Revision 5   | 07 September 2009               | Revision 5 Scope extended to include MID certificate number T10103 and UK certificate 2780.   |
| Revision 6   | 28 <sup>th</sup> April 2010     | Revision 6 Scope extended to include MID certificate numbers. T10055 and T10001   |
| Revision 7   | 11 <sup>th</sup> May 2011       | Revision 7 Certificate Renewal and Stamp numbers updated.   |
| Revision 8   | 16 <sup>th</sup> September 2011 | Revision 8 Stamp numbers updated to include 2304 to 2313.   |
| Revision 9   | 03 <sup>rd</sup> October 2013   | Revision 9 Stamp numbers updated to include 2324 to 2343 inclusive.   |
| Revision 10  | 18 <sup>th</sup> November 2014  | Revision 10 Removal of stamp number 2280.   |
| Revision 11  | 8 <sup>th</sup> June 2016       | Renewal of certificate  |
| Revision 12  | 27 <sup>th</sup> July 2016      | Equipment scope extended to include certificate numbers 1958, 2176, 2223, 2536, 2619; and 0402-mid-10 70 21, 0402-mid10 70 26 and TCM 141/07/4548 |
| Revision 13  | 7 <sup>th</sup> December 2020   | Stamp numbers 2403-2412 added. Updated with latest conditions.  |
| Revision 14  | 25 <sup>th</sup> May 2021       | Update of Address on certificate.<br>Renewal for five years.  |