



Applies to the following models only:

- TM05A - TM10A - TM20A

- TM05AWM - TM10AWM - TM20AWM

## Please read carefully before commencing installation

Registered Office: HYTEK (GB) LIMITED, Delta House, Green Street, Elsenham, Bishop's Stortford CM22 6DS UK. Registered in England No. 1915382

Tel: +44 (0) 1279 815 600 Fax: +44 (0) 1279 812 978 email: info@hytekgb.com Web: www.hytekgb.com

#### IMPORTANT WARNING NOTES

Failure to comply with any of the following may invalidate the warranty.

- Use of this product should only be carried out by qualified fuel installation engineers or approved notified body representatives.
- 2. Prior to its supply this test measure will have been calibrated.
  - TM05A/TM10A/TM20A calibrated by Hytek to within +/- 30ml (+/-0.15%)
  - TM05AWM/TM10AWM/ calibrated by an approved notified calibration body, traceable to national standards, to within +/- 20ml (+/-0.1%). A certificate of calibration will have

been supplied.

Due to the possibility of further adjustment or damage occurring to the test measure once it has been dispatched from Hytek, which could affect its accuracy, continued accuracy cannot be guaranteed after the test measure has been supplied. In order to guarantee the accuracy of the test measure regular calibration by an approved notified calibration body is recommended.

#### PRODUCT DESCRIPTION

This measure can is intended to be used to check the calibration of dispensers used for the delivery of diesel, gas oil, petrol or Adblue<sup>®</sup>.

N.B.: If this measure is to be used to check the calibration of dispensers used for Adblue<sup>®</sup> it must not be used for any other liquid beforehand. This is so that contamination of the Adblue<sup>®</sup> can be avoided.

# **INSTRUCTIONS FOR USE**

- 1. Ensure the test measure is internally dry and free from debris prior to use.
- 2. Place the test measure on a flat level surface.
- 3. Dispense liquid from the dispenser into the top of the measure. The specified volume of the measure (5, 10 or 20 litres) is taken at the "0" mark on the calibrated scale. Filling the measure to this mark from a dispenser will ensure the specified volume of fuel has been dispensed and calibration of the dispenser can be performed accordingly.
- 4. Ensure the measure has been drained in an inverted position for at least 3 minutes prior to re-filling or storage.

### **DECLARATION OF CONFORMITY**

Company Name: Hytek (GB) Ltd

Address: **Delta House** 

Green Street Elsenham

**Bishop's Stortford** 

Hertfordshire CM22 6DS

Date of Issue: 25th October 2022

Equipment Details: Hytek Test Measure Range

TM05A, TM10A, TM20A, TM05AWM, TM10AWM,

TM20AWM

Applicable Directives: S1 2008 1597 Supply of Machinery Safety

& Standards Regulations

Declaration Number: UK118 Issue 3

Clive Wellings

On behalf of the above-named company, I declare under our sole responsibility that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives.

Clive Wellings, Process Co-ordinator

25<sup>th</sup> October 2022,

Bishop's Stortford, Herts

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROTECTED BY COPYRIGHT  $\circledcirc$  AND PROPERTY LAWS AND IS THE SOLE PROPERTY OF HYTEK (GB) LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HYTEK (GB) LTD IS PROHIBITED.