	Type examination
	certificate
	Number <b>T12340-UK</b> revision 1Project number3693127Page 1 of 1
Issued by	NMi Certin UK (TIC) Ltd., appointed and approved by the Secretary of State to perform tasks with respect to conformity assessment procedures mentioned in regulation 36 of the Non-automatic Weighing Instruments Regulations 2016 as amended, after having established that the Non-automatic Weighing Instrument meets the applicable requirements of the Non-automatic Weighing Instruments Regulations 2016 as amended, to:
Manufacturer	Precisa Gravimetrics AG Moosmattstrasse 32 CH-8953 Dietikon Switzerland
Measuring instrument	A <b>Non-automatic weighing instrument</b> Type : 520 Series (PT: with touch screen, PB: with LCD screen)
	Further properties are described in the annexes: – Description T12340-UK revision 1; – Documentation folder T12340-UK-1.
Valid until	9 March 2033
Initially issued	9 March 2023
Remark	This revision replaces the earlier version, except for documentation folder.

Issuing Authority



5 Cecil Pashley Way Shoreham Airport Shoreham-by-Sea West Sussex, BN43 5FF United Kingdom T +447432156880 certin@nmi.nl www.nmi.nl

#### NMi Certin UK (TIC) Ltd., Approved Body number 8506 12 July 2023

**Certification Board** 

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

The appointment of NMi Certin UK (TIC) Ltd., as Approved Body can be verified at https://www.gov.uk/uk-market-conformityassessment-bodies Reproduction of the complete document only is permitted.

This document is digitally signed and sealed. The digital signature can be verified in the blue ribbon at the top of the electronic version of this certificate.





Number **T12340-UK** revision 1 Project number 3693127 Page 1 of 4

## **1** General information about the non-automatic weighing instrument

All properties of the non-automatic weighing instrument, whether mentioned or not, shall not be in conflict with the legislation.

## 1.1 Essential parts

The electronics; The mechanical assembly.

See block diagram:

Number	Pages	Description	Remarks
12340-UK/0-01	1	Block diagram	-

EMI protection measures:

- Ferrite on cable between connector board and main board;
- Ferrite on the power adapter cable.

## **1.2 Essential characteristics**

Accuracy class			II	
Maximum capacity		120 g ≤ Max ≤ 220 g	320 g $\leq$ Max $\leq$ 10200 g	
Verification sca	le interval	e ≥ 0,001 g	e ≥ 0,01 g	
Actual scale interval		e = d or e = 10 d		
Weighing range		Single interval		
Maximum number of scale intervals		n ≤ 220000	n ≤ 62000	
Tare		T ≤ -Max		
Temperature range		+15 °C / +25 °C	+10 °C / +30 °C	
Power supply voltage		100 – 240 V AC 50/60 Hz		
Software identification	Check number	0330 (PB and PT version)		
	Firmware version	00,00ExxG00 (PB version) G01-0000 Exx (PT version) (xx=0099)		

The software identification is displayed:

- For PB series: during start-up of the instrument;
- For PT series: by pressing "Menu" "Settings" "About device" "Device information".



Number **T12340-UK** revision 1 Project number 3693127 Page 2 of 4

The non-automatic weighing instrument has embedded software.

## **1.3 Essential shapes**

Number	Pages	Description	Remarks
12340-UK/0-02	7	Outline drawings	-
12340-UK/0-03	8	Exploded views	Including parts list

The data plate is secured against removal by sealing or will be destroyed when removed.

The inscriptions Max, Min, e, as required by the Non-automatic Weighing Instruments Regulations 2016 as amended Schedule 8 regulation 1.4 are presented in the display by software.

## **1.4 Conditional parts**

The instrument may be equipped with the following parts that further process the measurement result without modification under the conditions stated in the table:

Part	Condition(s)	Reference document
Simple recipient printer	CE marking or UK marking present	WELMEC 2.10 clause 3.1.3
Printer Data storage device	CE marking or UK marking present and the part is certified to be connected to a weighing instrument by a Notified Body responsible for type examination under Directive 2014/31/EU, or by an Approved Body responsible for type examination under the Non-automatic Weighing Instruments Regulations 2016 as amended.	WELMEC 2.10 clause 3.1.3

The non-automatic weighing instrument is fitted with a levelling device and a level indicator (physical or digital). A ring on the level indicator indicates when the maximum tilt is exceeded.

The non-automatic weighing instrument may be equipped with one or more of the following protective interfaces that have not to be secured:

- RS232;
- Ethernet;
- USB device;
- USB host.

Power supply:

- AC/DC plug-in power supply: Adapter Tech, ATS036T-P120



Number **T12340-UK** revision 1 Project number 3693127 Page 3 of 4

## **1.5** Non-essential parts

The non-automatic weighing instrument may be connected to non-essential devices, for example but not limited to bar code readers, foot switches, second displays and cash drawers, provided that:

- They do not present primary data used for applications listed in the Non-automatic Weighing Instruments Regulations 2016 as amended regulation 3(2), (a) to (f), unless the (Preliminary observation) in the Non-automatic Weighing Instruments Regulations 2016 as amended Schedule 6 is satisfied;
- They do not lead to an instrument having other essential characteristics than those fixed by this certificate.

# 2 Information about the main constituent parts of the non-automatic weighing instrument

#### 2.1 The electronics

#### 2.1.1 Essential parts

Number	Pages	Description	Remarks
12340-UK/0-04	6	Schematic diagram of main board	-
12340-UK/0-05	7	Parts list main board	-

## 2.1.2 Essential characteristics

List of legally relevant functions:

- Determination stability of equilibrium;
- Semi-automatic zero-setting;
- Automatic zero-setting;
- Initial zero-setting;
- Zero-tracking;
- Semi-automatic subtractive tare balancing;
- Preset tare;
- Data storage device;
- Adjustment / set-up mode via a switch on the connector board;
- Automatic span adjustment with internal calibration mass, operational:
  - after switch on;
  - when  $\Delta t \ge 3 \text{ °C}$ ;
  - every 24 hours.
- Semi-automatic span adjustment with internal calibration mass;
- Semi-automatic span adjustment with external calibration mass (only for class I instruments);
- Acting upon significant faults;
- Checking the display;
- Weighing unstable samples;
- Data Storage Device that complies with OIML R 76 (2006) clause 5.5.3 and EN 45501:2015 clause 5.5.3.



Number **T12340-UK** revision 1 Project number 3693127 Page 4 of 4

## 2.1.3 Conditional parts

Number	Pages	Description	Remarks
12340-UK/0-06	3	Schematic diagram of connector board	-
12340-UK/0-07	3	Parts list connector board	-

## 2.1.4 Non-essential parts

Display; Keyboard.

## 2.2 The mechanical assembly

#### 2.2.1 Essential parts

Number	Pages	Description	Remarks
12340-UK/0-08	7	Weighing cell assembly	-

## 2.2.2 Essential shapes

See 2.2.1.

## 3 Seals

To secure components that may not be dismantled or adjusted by the user, the non-automatic weighing instrument has to be secured in a suitable manner on the locations indicated in the drawing:

Number	Pages	Description	Remarks
12340-UK/0-09	1	Sealing	-

Inside the cabinet is an adjustment push button, located on the connector board.

## 4 Conditions for conformity assessment

The marks, facilities for the marks and the inscriptions on the non-automatic weighing instrument fulfil the requirements of Non-automatic Weighing Instruments Regulations 2016 as amended Schedule 1 and Schedule 8.