



Marsden M-615 User Manual



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Introduction

Thank you for purchasing a Marsden professional medical scale. This is a precision Class III Weighing Instrument and considerate use will result in many years of accurate weighing.

The scale has a maximum load capacity of 300kg which must not be exceeded.

Product Specification

Model	M-615
Accuracy Class	Class III
Capacity/Division	300kg x 100g
Weight of scale	Approximately 10.0kg
Units of Measure	kg
Function Keys	ON/OFF, ZERO, TARE, BMI, UNIT, HOLD, PRINT, 0-9
Stabilization Time	1-2 Seconds
Operating Temperature	0 to 40°C
Power Supply	Rechargeable battery pack 6 x AA batteries* 12V 1A AC Adaptor: UE24WV-120100SPA & UE24WB-120100SPA
Indicator Display	2.5cm LCD display with 5 active digits

If the device is under legal metrology control (self-verification), Charder will provide notified body no. 0122 on the device.

Medguard Professional Healthcare

Tel: 01 835 2378 Email: orders@medguard.ie

Fax: 01 969 5009 Web: www.medguard.ie

^{*}contact Marsden for details

Safety Instructions

Before putting the device into use, please read with care the information given in this user manual, which contains important instructions for proper installation, use and maintenance of the device.

Marsden/the manufacturer shall not be liable for damages arising from failure to heed the following instructions:

- · When using electrical components under increased safety requirements, always comply with appropriate regulations.
- Inappropriate installation/use will render the warranty null and void.
- Ensure the voltage marked on the power supply unit matches your mains supply.
- This device is designed for use indoors.
- Observe the permissible ambient temperatures for use.
- The device meets the requirements for electromagnetic capability. Do not exceed the maximum values specified in the applicable standards.
- Batteries should be kept away from small children. If swallowed, promptly seek medical assistance.

If you have any problems, contact Marsden/your local dealer/your service partner.

Cleaning

- We recommend using alcohol-based wipes or similar when cleaning the scale.
- Please do not use corrosive liquids, large amounts of water or high-pressure washers.
- Always disconnect the scale from the mains power supply before cleaning.

Maintenance

The scale does not require any routine maintenance. However, we recommend checking the scale's accuracy at regular intervals.
 If any inaccuracies occur, please contact your local dealer or service partner.

Disposing of the Scale

- This product should not be treated as regular household waste, but should be handed in to an electrical/electronic equipment recycling centre.
- You can obtain further details from your local council, your municipal waste disposal company or from where you purchased the product.

Intended Use

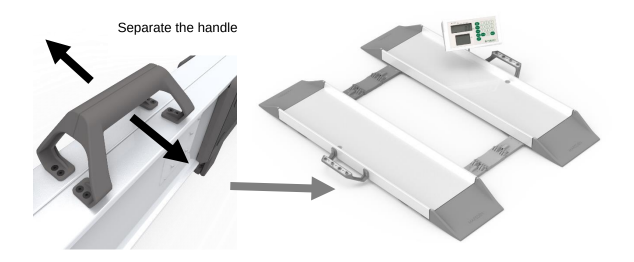
- This scale is intended for use to determine the weight of patients, supported by professional personnel and in rooms intended for carrying out healthcare. The weighing value can be read after a stable weighing value has been obtained. Before use, the scale must be checked by an authorised person to ensure it's in a suitable condition.
- Device is intended to measure one subject at a time.

Explanation of Graphic Symbols

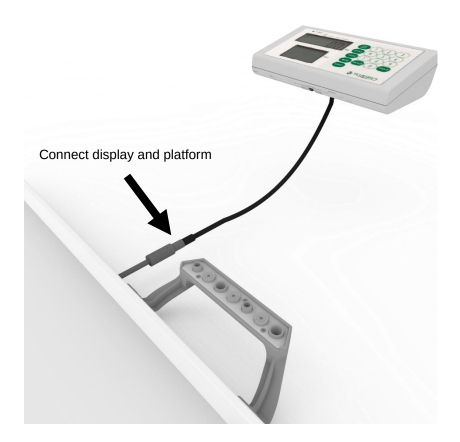
\triangle	Caution, consult accompanying documents before use		Separate collection for waste of electrical and electronic equipment, in accordance with Directive 2002/96/EC
	Manufacturer of medical device		Manufacturing year of medical device
	Carefully read user manual before installation and usage, and follow instructions for use.	*	Medical electrical equipment with Type B applied part
REF	Device catalogue number	EC REP	Authorized representative in the European Community
LOT	Manufacturer's batch or lot number	MD	Device is a medical device
SN	Serial number	UDI	Unique Device Identifier
	C E 2460		42/EEC as amended by evice Directive. Four digit ed Body.
			nternational Organization of III) requirements (verified
CEN	1190122	Device complies with E only)	C directives (verified models
			compliance with Directive tomatic weighing instruments
		19 : Year in which confo performed and the CE I 19=2019)	
		0122: Refers to Notified	Body for metrology

Setting up the Scale - Please read before using the scale.

1) Separate the handle and place the scale on a flat and hard ground for use.



2) Connect the wire connector on the display. Install alkaline battery or mains adaptor as power supply. Press ON/OFF button on the display to start using the scale. Refer to page 7 for power supply details.



Power Supply & Low Battery

The indicator uses a rechargeable battery pack, or can be powered from the mains via the AC adaptor.

Make sure the battery pack is installed in the battery box of the indicator. Alternatively, plug the AC adaptor (12V 1A) into the port on the side of the indicator.



Installing & Replacing the Battery Pack

- Take out the battery housing. The rechargeable battery pack will slide into, or out of, the housing. 2.

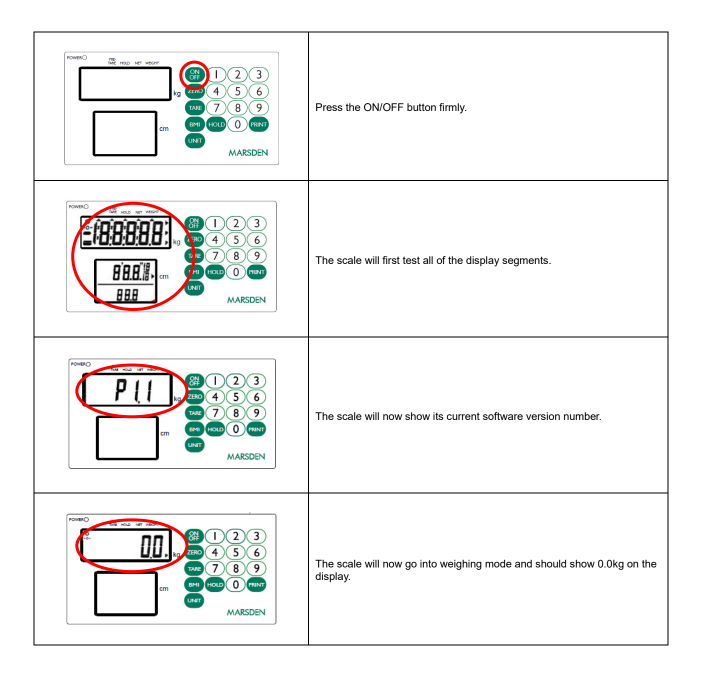


Check that the housing pin is connecting to the right point inside the indicator.

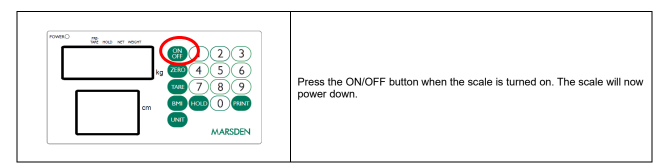


Place the housing back in the back of the indicator, and close the battery housing cover.

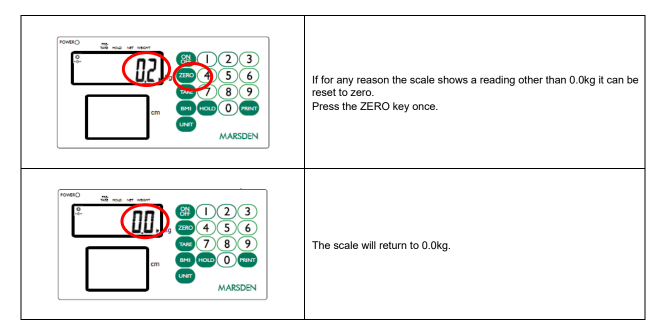
Switching on the Scale



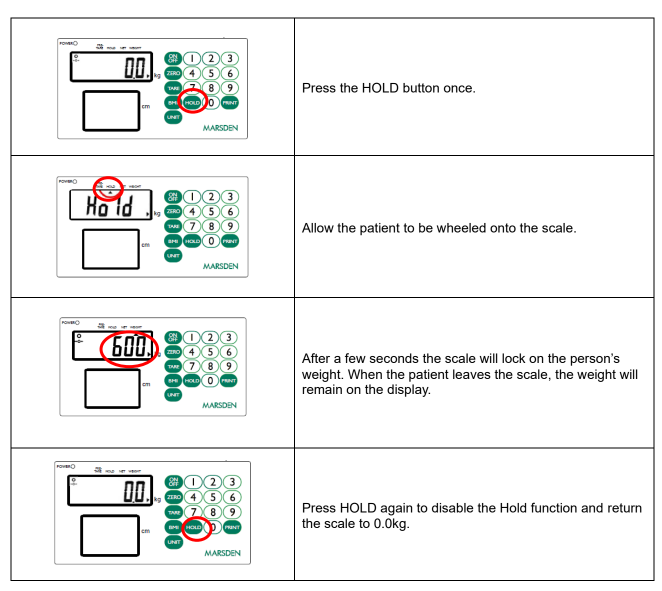
Switching off the Scale



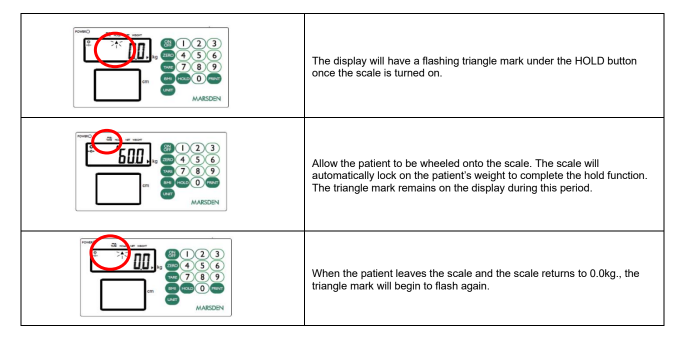
Setting the Scale to Zero



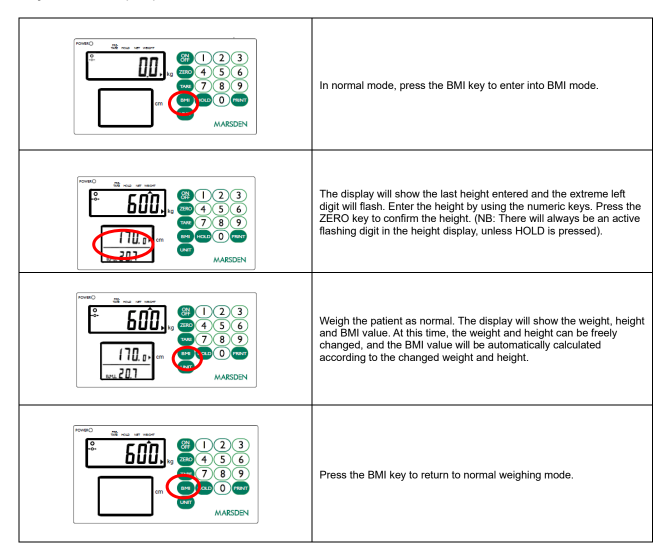
Hold Function



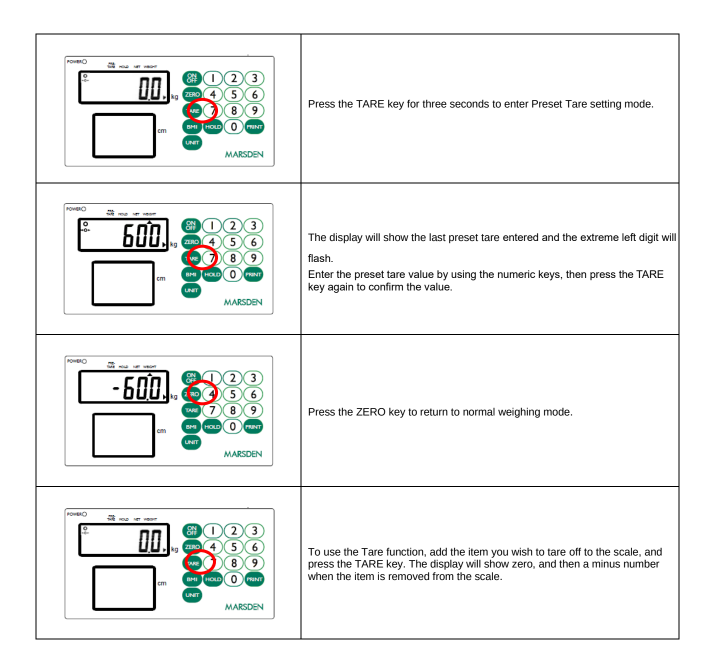
Setting Auto Hold Function (Optional)



Body Mass Index (BMI) Function



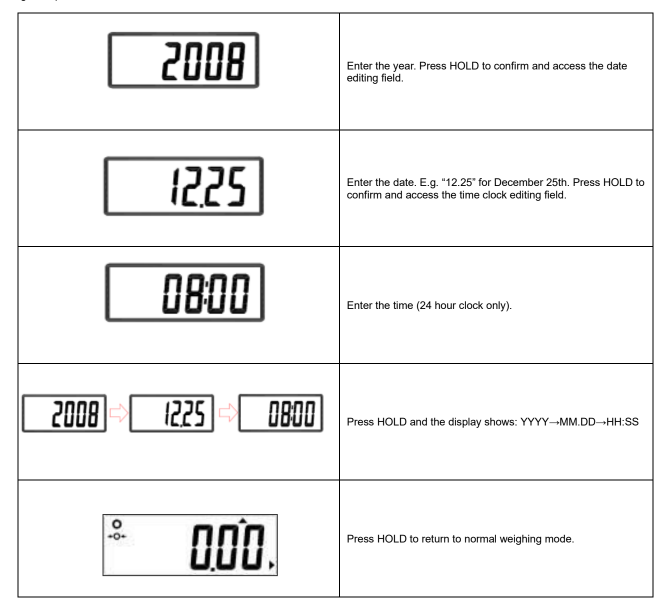
Tare and Pre-Set Tare Functions



Setting the Date

Press the HOLD key for three seconds to access the time setting mode. The time period digit that is flashing can be changed by entering the appropriate number from the numeric key pad. The time period to be edited is selected by pressing the HOLD key.

E.g. To input 25 December 2008, 8:00 a.m.:



Using the Scale with a Printer

An optional Marsden external thermal printer (Model TP-2100) is available for all models. When the printer is fitted, the patient's weight, height, and BMI result can be printed.

Once the person has been weighed and their BMI calculated, simply press the PRINT key to produce the following ticket:

GROSS WEIGHT	60.00kg
TARE WEIGHT	30.00kg
NET WEIGHT	30.00kg
PATIENT HEIGHT	100.0cm
PATIENT B.M.I	37. 5
29/12/2008 17:00	

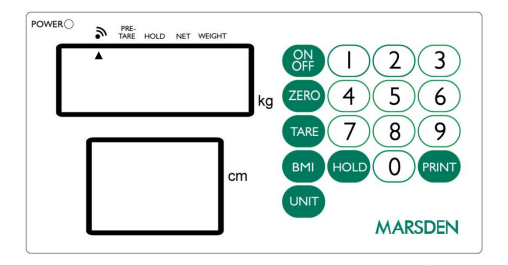
Connecting the TP-2100 Thermal Printer

Plug the cable to the printer, and then connect its 9D connector to the indicator.



Using the Scale with Bluetooth (Optional)

If your scale has Bluetooth connectivity, the wireless connectivity symbol will be on the main indicator display.



Bluetooth Connection

ROFF	Long press the ZERO key for three seconds to enter the Setting mode and then display the A-OFF menu.	
P InEF	Press the TARE key twice, and then press HOLD once to enter the Bluetooth setting mode.	
On ← → Off	Using the HOLD key, select "ON" (enable) or "OFF" (disable). Press the TARE key to confirm the setting. Note: Disabling the Bluetooth function when not in use will reduce battery power consumption.	
b luEt	Display the "bluEt" menu. Press the TARE key once.	
End	Press the HOLD key to return to normal mode.	
	n your computer or device's Bluetooth settings depending on device or system)	
The scale will appear on the Bluetooth device list as "M-615".		
Connect your device to "M-615", and the scale is ready to transmit data wirelessly via Bluetooth.		

EMC Guidance and Manufacturer's Declaration

The M-615 Wheel Chair Scale is intended for device should assure that it is used in such		agnetic environment specified below. The customer or the user of the	
Emission test	Compliance	Electromagnetic environment-guidance	
RF emissions CISPR 11	Group 1	The device uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF emissions CISPR 11	Class B	The device is suitable for use in all establishments, including domestic establishments and those directly connected to the	
Harmonic emissions IEC 61000-3-2	Class A	public low-voltage power supply network that supplies buildings	
Voltage fluctuations /flicker emissions IEC 61000-3-3	Compliance	used for domestic purposes.	

device should assure that it is use	ed in such an environ		rironment specified below. The customer or the user of the
Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance
Electrostatic discharge(ESD) IEC 61000-4-2	± 8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air	± 8 kV contact ± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air	Floors should be wood, concrete or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%
Electrical fast transient/burst IEC 61000-4-4	± 2kV for power supply lines + 1kV for input/output lines	+ 2kV for power supply lines + 1kV for input/output lines	Mains power quality should be that of a typical commercial or hospital environment.
Surge IEC 61000-4-5	± 1kV line(s) to line(s) ± 2kV line(s) to earth	+ 1kV line(s) to line(s) + 2kV line(s) to earth	Mains power quality should be that of a typical commercial or hospital environment.
Voltage Dips, short interruptions and voltage variations on power supply input lines IEC 61000-4- 11	0% UT for 0,5 cycle 0% UT for 1 cycle 70% UT(30% dip in UT) for 25 cycles 0% UT for 5 s	0% UT for 0,5 cycle 0% UT for 1 cycle 70% UT(30% dip in UT) for 25 cycles 0% UT for 5 s	Mains power quality should be that of a typical commercial or hospital environment. If the user of the device requires continued operation during power mains interruptions, it is recommended that the device be powered from an uninterruptible power supply or a battery.
Power frequency(50/60 Hz) magnetic field IEC 61000-4-8	30 A/m_	30 A/m	The device power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial or hospital environment.

Guidance and manufacturer's declaration-electromagnetic immunity

The M-615 Wheel Chair Scale is intended for use in the electromagnetic environment specified below. The customer or the user of the device should assure that is used in such an environment.

Immunity test	IEC 60601 test level	Compliance level	Electromagnetic environment-guidance
Conducted RF IEC 61000-4-6 Radiated RF IEC 61000-4-3	3 Vrms 150 KHz to 80 MHz 6 V in ISM bands between 0,15 MHz and 80 MHz 80 % AM at 1 kHz 3 V/m 80MHz to 2,7 GHz	3 Vrms 150 KHz to 80 MHz 6 V in ISM bands between 0,15 MHz and 80 MHz 80 % AM at 1 kHz 3 V/m 80MHz to 2,7 GHz	Portable and mobile RF communications equipment should be used no closer to any part of the device including cables, than the recommended separation distance calculated from the equation applicable to the frequency of the transmitter. Recommended separation distance: d = 1,2 √P d = 1,2 √P 80MHz to 800 MHz d = 2,3 √P 800MHz to 2,5 GHz Where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and <i>d</i> is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey³, should be less than the compliance level in each frequency range¹b. Interference may occur in the vicinity of equipment marked with the following symbol:

NOTE1 At 80 MHz and 800 MHz, the higher frequency range applies.

NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the device is used exceeds the applicable RF compliance level above, the device should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the device.

b Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.

Recommended separation distance between portable and mobile RF communications equipment and the M-615 Wheelchair Scale

The device is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the device can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the device as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter	Separation distance a	Separation distance according to frequency of transmitter m		
w	150 kHz to 80 MHz d =1,2√ <i>P</i>	80 MHz to 800 MHz d =1,2√ <i>P</i>	800 MHz to 2,5 GHz d =2,3√ <i>P</i>	
0,01	0,12	0,12	0,23	
0,1	0,38	0,38	0,73	
1	1,2	1,2	2,3	
10	3,8	3,8	7,3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in metres (m) can be estimated using the equation applicable to the frequency of the transmitter, where p is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

NOTE1 At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE2 These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

Error Messages

Low Battery The scale's alkaline AA type batteries are flat; please replace the batteries.	Lo
Overload This indicates that the scale's load sensor(s) have been overloaded. Reduce the loading and retry.	Err
The signal from the load cells is too high. Please remove any weight from the scale and try to power on again. If the scale continues to show the error message, it indicates a fault with the electronics or wiring. The signal from the load cells is too low. Please remove any weight from the scale and try again. If the scale continues to show the error message, it indicates a fault with the electronics or wiring.	Err.H Err.L
High/Low Zero Count The scale is above its zero range. Please remove any weight from the scale and power on again. If the scale continues to show the error message, it indicates a fault with the electronics. The scale is below its zero range. Check there is nothing jammed underneath the scale and power on again. If the scale continues to show the error message, it indicates a fault with the electronics.	00000
EEPROM Error This indicates there is a fault with the scale's software and is normally caused by a fault with the load cell or wiring. Contact your local service representative.	Err.P

Authorized EU Representative:	EC REP Obelis s.a. Bd Général Wahis, 53 B-1030 Brussels Belgium
Distributor:	MARSDEN Unit 1, Genesis Business Park, Sheffield Road, Rotherham, UK, S60 1DX
Importer:	MARSDEN The Black Church, St. Mary's Place, Dublin 7, Dublin, Ireland, D07 P4AX
Manufactured by:	Charder Electronic Co., Ltd. No.103, Guozhong Rd., Dali Dist., Taichung City 41262 ,Taiwan (R.O.C.)



EU Declaration of Conformity

The Non-Automatic Weighing Instrument

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Manufacturer	Charder Electronic Co., Ltd
Model	M-615
EC Type Approval Certificate No.	T7616

The Metrological Aspects of Non-Automatic Weighing Instruments

EN45501:2015 (module D)	Notified Body Number - 0122
EN45501:2015 (module B)	Notified Body Number - 0122

The non-automatic weighing instrument corresponds to the production model described in the EC Type Approval Certificate and requirements of the following EC Directives:

2014/31/EU	Non-Automatic Weighing Instruments Directive
2014/30/EU	Electromagnetic Compatibility Directive
2014/35/EU	Low Voltage Directive

The applicable harmonized standards are:

EN45501:2015	The Metrological Aspects of Non-Automatic Weighing Machines
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic
	current emissions (equipment input current ≤ 16 A per phase)
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3: Limits - Limitation of
	voltage changes, voltage fluctuations and flicker in public low-voltage
	supply systems, for equipment with rated current <= 16 A per phase and
	not subject to conditional connection
EN 62368-1:2014/AC:2015	Audio/video, information and communication technology equipment - Part
	1: Safety requirements (IEC 62368-1:2014, modified)

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Date: Jun.09.2021 Signature: Victor Lat

Name: Victor Lai

Position: Measuring Management Rep.

Place: Taichung, Taiwan

Manufacturer: Charder Electronic Co., Ltd.

Address: NO.103, Guozhong Rd., Dali Dist., Taichung City 412, Taiwan (R.O.C.) CD-QR00139