file: COPD NORM

90

92

78

O₂matic

0

0.0

User Manual

OMC PC-100 / PRO 100 Instructions for use



Table of contents

1	Intr	oduction, General Warnings and Cautions.		5
	1.1	Intended purpose	5	
	1.2	Contraindications	5	
	1.3	Warnings	6	
	1.4	Cautions	8	
	1.5	Symbols	9	
	1.6	Essential performance	10	
	1.7	Operators and safety	10	
	1.8	Button functionality	11	
1	Inst	allation and Setup		12
	1.9	Overview	12	
	1.10	Installation	14	
	1.11	Setting up the device	16	
	1.12	Importing settings	22	
	1.13	Changing codes and resetting	24	
2	Stai	rting Treatment		26
	2.1	Assign a new patient to device	28	
3	Trea	atment and Operation		34
	3.1	Treatment modes	34	
	3.2	Patient assessment	36	
	3.3	Critical profiles	40	
	3.4	Walking tests	43	
	3.5	Shutdown	52	
4	Wai	rnings and Alarms		53
	4.1	Alarm level indicators	53	
	4.2	Alarm zones	54	
	4.3	Possible alarm events	60	
	4.4	Alarm priorities	60	
5	Elec	tromagnetic Emissions and Immunities		61
	5.1	Emissions compliance class and group	61	
	5.2	Immunity test levels	61	
6	Mai	ntenance		64

6.1 6.2 6.3	Cleaning Exporting data Changing battery	64 65 67	
7 Ser	vice and Support		68
7.1	Warranty	68	
7.2	Service	68	
7.3	Training	68	
7.4	Support and Contact	69	
8 Spe	ecifications		70
Appendix A – Detailed Specifications			71
Appendix B – Exported File Contents			73
Appen	Appendix C – Accessories 7		

READ FIRST

Disclaimer

The O2matic PRO device uses pulse oximetry to automatically adjust oxygen flow to the patient which can help reduce manual intervention of oxygen flow to the patient. When providing oxygen treatment to the patient with O2matic PRO, a desired SpO2 range as well as a flow range must be defined for each individual patient. It is paramount that these ranges are chosen carefully by responsible healthcare staff. Not making an active assessment the patients acceptable SpO2 range and tolerable flow range, can result in serious injuries and even death.

Defining the flow range

When defining a flow range for a patient using O2matic PRO, it is important to consider the patient's ability to tolerate oxygen. It is crucial that patients diagnosed with type 2 respiratory failure or risk of hypercapnia and acidosis doesn't receive a flow above the tolerated level, regardless of the SpO2 level of the patient. This can be done by setting the max allowed flow by the device accordingly.

Relying on pulse oximetry

When defining the patients SpO2 range on the O2matic PRO consider that falsely low readings may be caused by hypoperfusion of the extremity being used for monitoring; incorrect sensor application; highly calloused skin; and movement (such as shivering), especially during hypoperfusion. Falsely high or falsely low readings will occur when hemoglobin is bound to something other than oxygen. In cases of carbon monoxide poisoning, the falsely high reading may delay the recognition of hypoxemia (low blood oxygen level). Methemoglobinemia characteristically causes pulse oximetry readings in the mid-80s. Cyanide poisoning can also give a high reading because it reduces oxygen extraction from arterial blood (the reading is not false, as arterial blood oxygen is indeed high in early cyanide poisoning). In some conditions such as undrained pneumothorax, cluster headaches and sickle cell crisis a high oxygen flow might be warranted according to guidelines, irrespective of SpO2 readings.

1 Introduction, General Warnings and Cautions.

The O₂matic PRO 100 is a medical device with the ability to assist medical staff in hospitals and respiratory clinics with oxygen supplementation to secure a stable oxygenation of the blood. The O₂matic PRO 100 device will do this by continuously adjusting the flow of oxygen to the patient based on the actual oxygen saturation in the blood, which is measured by standard pulse oximetry.

The O_2 matic PRO 100 device is suitable for use in hospitals except near active HF surgical equipment and the RF shielded room of a medical electrical system for magnetic resonance imaging, where the intensity of electromagnetic disturbances is high.

NOTE: The emissions characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radio-frequency communication services. The user might need to take mitigation measures, such as relocating or reorienting the equipment.

To avoid adverse events to the patient due to electromagnetic disturbances, the patient shall be assessed by medical staff at regular intervals, determined based on the condition of the patient.

1.1 Intended purpose

O2matic PRO is an electro/mechanical medical device, intended for oxygen therapy optimization at all hospital departments and units that administer oxygen therapy. O2matic PRO is for short term continuous use at hospital for not more than 30 days. The regulation of oxygen is managed by a software algorithm.

1.2 Contraindications

- Do not use on multiple patients simultaneously
- O₂matic PRO 100 must not be used with devices which delivers a fixed fraction of oxygen (FiO₂) regardless of oxygen flow, such as the Venturi masks, as O₂matic PRO 100 would not be able to increase FiO₂ in response to a low SpO₂ with such systems

Do not use this unit on a patient:

- Less than 18 years old
- In the Automatic mode with suspected CO poisoning
- That is not spontaneously breathing
- Who is incapable to keep airways free of secretions
- For whom the SpO₂-signal is not stable
- With increased methemoglobin
- With Cyanide poisoning
- With Cluster headaches
- With Undrained pneumothorax
- With sickle cell crisis

1.3 Warnings

Warning



Indicates that you must be extremely careful when executing these instructions. Not complying with these warnings can cause serious injuries and even death.

- Do not use in an explosive atmosphere or in the presence of flammable anesthetics or gases.
- Use only Nonin Purelight pulse oximetry sensors, as other sensors might not meet the same accuracy criteria required by the O₂matic PRO 100.
- Refer to the applicable sensor instructions for use for additional warnings and cautions.
- Regularly check the battery indicator. If lit, See section 7.3 for battery instructions.
- O₂matic PRO 100 is only to be used with pure oxygen.
- Use of this equipment adjacent to or stacked with other equipment should be voided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

- Use of accessories, transducers and cables other than those specified or provided by the manufacturer of this device could result in increased electromagnetic emissions or decreased electromagnetic immunity of this equipment and result in improper operation.
- Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the O₂matic PRO device, including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.
- O₂matic PRO 100 shall never be used as a substitute for personal and qualified observations by medical and nursing staff, as O₂matic PRO 100 only monitors oxygenation of the blood and pulse rate, and other parameters and patient condition can deteriorate if personal observation is inadequate.

For additional information refer to IEC 60601-1

O₂matic 1.4 Cautions

Caution



Indicates that you must be careful when executing these instructions. Not complying with these caution directives can cause minor injuries or equipment damage.

- Do not place O₂matic PRO 100 in a corner, as it can be difficult to connect and disconnect accessories.
- The accuracy of the SpO₂ measurement may be affected if the total sensor length (including extension cables) is greater than 3 meters.
- Pulse oximetry sensors may have reading troubles when used on patients with cold extremities due to reduced blood circulation. For more information please contact your local distributor.
- Follow local or national recycling instructions regarding disposal of device and accessories.
- In compliance with the European Directive on Waste Electrical and Electronic Equipment (WEEE) 2012/19/EU, do not dispose of this product as unsorted municipal waste. This device contains WEEE materials. Contact your distributor regarding take-back or recycling of the O₂matic PRO 100.

1.5 Symbols

Refer to instruction manual/booklet. Follow instructions for use			Direct current: 12 VDC
	Manufacturer	CE 0123	CE mark: Made in compliance with all relevant directives
	Manufacturing date	SN	Serial number
	Do not use if the package is damaged		Bell can be temporarily cancelled
X	Not for general waste	O ₂	For use in oxygen rich environtm-ent
\sim	Alternating current	Ŕ	Type BF Applied part



-20°C	Storage Temperature limits	(\mathbf{b})	Standby
	"ON"	\bigcirc	"OFF"
	Class II equipment	IPX0	Ingress protection from dust and water
(+,∕←	Equipment shall only be used with rechargeable battery.		WARNING

1.6 Essential performance

The essential performance of the O_2 matic PRO 100 device is to measure pulse and SpO₂, to maintain or adjust oxygen flow to the patient in response to changes to measured values according to the user defined target values and range thresholds. If the measured values are outside the user specified limits, the O_2 matic PRO 100 device shall trigger the relevant alarms.

1.7 Operators and safety

 O_2 matic PRO 100 should only be used by medical staff, with basic experience in the use of pulse oximeters and treatment of patients in need of oxygen therapy. It is recommended that each hospital appoints administrators responsible for setting up the device metadata, i.e. standard profiles and alarm delays. These should normally be physicians.

The O_2 matic PRO 100 has a failsafe rechargeable battery that keeps the device running upon short power breaks. The device has two power related buttons,



Main power and **Standby**, for the purpose of distinguishing between a power break and a proper shutdown. Once the device has been turned on, a proper shut down is needed for the device not to trigger any alarms. To shut down O₂matic

PRO 100 press and hold (A) for 3 seconds.

Note: The **Main power** switch, on the back, can be used to isolate the device from the supply mains.

1.8 Button functionality

When navigating through settings and information screens in the O₂matic PRO 100, only the four navigation buttons on the front of the O₂matic PRO 100 are used. They are used to move the marker up and down inside a menu but also to select, enter, undo or go back a level as well as to increase or decrease values. This is possible due to the dynamic functionality that is built in, so that the function descriptions on the screen change, based on the marker position. Navigation buttons are physically lid, when active and having a function in the active screen.

If the device is not interacted with it will eventually display the pause screen. To disable or change the time before the pause screen is showed or which information is shown on it, choose "Admin" followed by "Settings" and finally "Pause Screen".

1 Installation and Setup

Before starting any patient treatment, the O₂matic PRO 100 must be installed and setup accordingly as described in the following.

1.9 Overview



Figure 1: O₂matic PRO 100 from the front

Front Buttons	
A: Standby	E: Battery indicator
B: Home	F: (Manual / Automatic) Mode
C: Power warning	G: Mute (alarms)
D: Navigation	



Figure 2: O₂matic PRO 100 from behind

Back & Bottom Buttons				
H: Pulse oximeter	L: Power switch			
connection				
I: USB connection hatch	M: Power connection			
J: Oxygen output	N: Oxygen input connection			
connection				
K: Slider	O: Battery / ventilation hatch			



O₂matic Figure 3: Bottom of O₂matic PRO 100

1.10 Installation

 O_2 matic PRO 100 must be installed near the patient, either on a rail or other fittings matching the standard slide on the back of the O_2 matic PRO 100. To install O_2 matic PRO 100:

- Slide your regions corresponding power plug into the AC adapter.
- Connect the AC power to the wall outlet and to the O₂matic PRO 100 device power supply. For safety reasons, the connector is a screw-lock mechanism.



Warning

Only use the AC power adaptor provided by O₂matic. Any other power supply may interfere with the proper operation of the device.

 Connect the oxygen hose to the source of oxygen in the wall or an oxygen cylinder. Then connect oxygen hose to the oxygen inlet of the O₂matic PRO 100.



Warning

O₂matic PRO 100 is only to be used with pure oxygen.

- Flick power switch (L) to "I" on the back of The O₂matic PRO 100.
- Turn on The O₂matic PRO 100 by pressing (A) for 2 seconds.

The O_2 matic PRO 100 should now be on and the Home Screen appears.



Figure 4: User interface O₂matic PRO 100 (Home Screen)

The O₂matic PRO 100 device will by default always provide treatment. Therefore, the device "expects" input signal from the pulse oximeter sensor, worn by the patient, and will start an alarm immediately if there is no signal. To mute the alarm, press the Mute button (G), and the alarm will be muted for 2 minutes. The light in the button is lid to indicate that it is muted.

Note: Audible alarms are disabled in menus. O2matic PRO 100 returns back to home screen after 1 minute of inactivity.

Note: If above steps have been followed correctly and there is no visible home screen, see the **Service and Support** section.

Note: O_2 matic PRO 100 goes in to pause screen mode after 30 mins. Press any button to get back to the home screen.

O₂matic 1.11 Setting up the device

All setup functionality in The O_2 matic PRO 100 are gathered in the **Admin**

Menu. From the **Home Screen** press **b** to enter the **Admin Menu** shown below.



D 8.4.1.22 O2matic User Manual - IFU

Figure 5: O₂matic PRO 100 Admin menu

Setting up a new profile:

- 1. From the home screen select Admin and select Profiles
- 2. Move to New Profile and select Create.
- 3. Enter the profile name by using the and buttons. When finished, press the left arrow twice to save the name.
- 4. Navigate to the desired parameters and adjust them as needed.
- 5. Return to home screen by pressing (B).



Figure 6: O₂matic PRO 100 Profile settings



Warning

Setting up profile limits to extreme values can render warnings and alarms meaningless.

NOTE: The O₂matic PRO 100 has built in input validation, to protect against unintended user input. See **appendix A** for a list of input ranges.

Editing an existing profile:

- 1. From the home screen select Admin and choose Profiles.
- 2. Move to the desired profile and press Select.
- 3. Navigate to the desired parameters and adjust them as needed.
- 4. Save the adjustment.

Return to home screen by pressing [HOME] (B).

O ₂ matic	Active Profile: COVIC Patient : 1-UNSET	2022/01/07 11:10	
► Nam	e COPD Min SpO2 Max SpO2 Min O2 Flow Max O2 Flow Initial O2 Min Pulse Rate Max Pulse Rate Flow Response	NORMAL	
Location : UNSET	Undo Value ▼	Next	
HOME (MAN AUTO



Figures 7 and 8: O₂matic PRO 100 Edit Profile menu (COPD_NORM)

NOTE: A profile have a parameter named flow response, which will dampen or quicken the flow response rate. If a patient is very unstable and responds very quickly or slowly to changes in flow rate, this parameter can increase comfort for the patient. See **appendix A** for further info.

The O_2 matic PRO 100 has built in alarms and warnings that indicate the patient's health status. Warnings are issued when the patient's SpO₂ moves slightly outside desired level without being critical.

1.12 Importing settings

If you have multiple O_2 matic PRO 100 devices and you want a specific set of settings on all the devices this can be done easily by importing the same



settings file to all the devices. This minimizes the risk of inconsistency between devices.

NOTE: The O₂matic PRO 100 device complies with the EU directive 95/46/EC from and GDPR from 2018 (General Data Protection Regulation) hence, all access to data logs and settings are protected by physical as well as software related barriers. To gain access to the USB flash on the device you must have the relevant physical tools, and the administrator pin code. For more information about the physical tool, visit www.o2matic.com

Warning



The exported files should only be edited by an administrator that have extensive knowledge of the device. Ignoring this can result in dangerous situations for the patient.

To import settings or profiles:

- a. Remove the screws of the USB hatch.
- b. Connect your device to a computer/laptop via a USB 1.0 2.0 cable with Type A to Type B connectors.
- c. Enter the device's USB pin code on the device to unlock the USB port.
- d. Check device connections on your computer. It should be showing up like any other USB device
- e. Enter the USB drive

You will see the following files:

- PROFILES SESSIONS ALARMS BOOTTIME SETTINGS
 - f. Insert your previously exported settings file and replace it with the existing settings file.

Note: For information about how to export a file see the section 7.2 – exporting data.

1.13 Changing codes and resetting

It is possible to change the USB pin code for the device.

To change the USB pin code:

- a. Enter the admin menu.
- b. Select Settings.
- c. Select Security.
- d. Select Set PIN (default is 1111)
- e. Input the old USB pin.
- f. Press Submit.
- g. Input the new USB pin.
- h. Press Submit.

Note: It is recommended to change the default USB pin code when installing the device.

Resetting

It is possible to reset the USB pin code if it is lost. It is also possible to reset the device to factory defaults. This will bring back all factory default



profiles and settings. To reset the USB pin code, you will need the master pin code which can be found on a label on the User manual delivered with the device. To reset the device to factory defaults you will need the USB pin code, which is set to 1111 by default.

Note: The Master pin code is different for each machine. If it is lost contact your local distributor.

To reset the USB pin code:

- i. Enter the admin menu.
- j. Select Settings.
- k. Select Security.
- I. Select Reset USB pin.
- m. Input the master pin code.
- n. Press Submit.

To reset to factory changes:

- o. Enter the admin menu.
- p. Select Reset.
- q. Input USB pin code.
- r. Press Submit.

O2matic 2 Starting Treatment

Turn on The O₂matic PRO 100 by pressing (A). After turning on the device the Home Screen will appear.

The O₂matic PRO 100 is designed to be as simple as possible and for maximum safety, the device always starts up in the "Automatic Mode" (see section 4.1). Thus, the device is already in treatment mode and an alarm will start immediately if there is no signal from a pulse oximeter sensor. To mute the alarm, press \bigstar (G), and the alarm will be muted for 2 minutes. The button is lid to indicate that it is muted. Entering any menu will also mute the alarms.

Upon startup the device resumes in the latest selected profile. If the device was switched off while in manual mode, it will regardless, for safety reasons, start up in Automatic mode.



D 8.4.1.22 O2matic User Manual - IFU

Figures 9: O₂matic PRO 100 Home Screen

2.1 Assign a new patient to device

- a. To assign a new patient to the device enter the Patient menu. From the HOME (B) screen Select Patient.
- b. Select New patient.





0 ₂ matic	Active I	Profile: COVID_ Patient: 1-UNSET	LFLO	2022/01/07 11:18
► I	Oxime	ter Signal Alarm	n Delay	
		60 Sec		ET
Location : UNSET	Cancel	Value ▼	Save	
HOME				
				MAN AUTO



Figures 10a-e: Patient Creation Menu



When assigning a new patient, the operator needs to complete instructions a – e, seen below:

c. Change the patient ID.

This can be done either by incrementing the patient ID by 1 **OR** by typing a specific patient ID to accommodate for a hospitals existing ID system.

Selecting "Accept" to increment patient ID by 1.

OR

Select "Edit" and use 🛋 and 💌 buttons to manually enter desired ID.

You can select "Clear" to clear the patient ID if needed.

<mark>O₂</mark> matic	Active Profile: COPD_N	NORM	2018/11/08 15:00
Patio Oxin Prof	ent ID neter Signal Alarm Delay ile	60 S COPD_NO	42 Sec RM
	New Patient ID		
	43		
	Edit		
	Cancel Clear	Accept	
HOME			
\bigcirc			MAN AUTO

Figure 11: Patient ID change

d. Set a desired Alarm Delay for losing signal on the pulse oximeter sensor.



This is to accommodate differences in patient mobility. Some patients are very immobile and in critical condition, where a low alarm delay is necessary, while others can be moving around a lot, thus more suited for a higher delay.

e. Select a profile.

Profiles are a set of parameters tied together to avoid repetitive patient setups. Standard profiles can be set up in the administrator menu and selected in the patient menu. However, the active profile can also be customized if needed. The actual active profile is stated at the top of the screen.

Note: Table A.4 in appendix A shows default factory set profiles.

d. Place the sensor on the patient's finger

e. Apply a nasal catheter or an oxygen mask on the patient.





Warning

Only use Nonin PureLight pulse oximetry sensors. Any other sensor may interfere with the proper operation of the device.

NOTE: It may take up to 10 seconds before a clear signal from the pulse oximetry sensor is established.

NOTE: Nail polish can cause impaired reading functionality of the pulse oximetry sensor.





Warning

Never use any flammable products on the patient as this can cause serious injuries.

3 Treatment and Operation

This section describes the normal operational modes for O_2 matic PRO 100.

3.1 Treatment modes

The O₂matic PRO 100 has two distinct modes for treatment. An "Automatic

Mode" and a "Manual Mode". To switch between modes, press the (F) button.

Automatic mode

The "Automatic Mode" is a controlled mode where The O₂matic PRO 100 device adjusts the oxygen dosage based on the monitored patient parameters, such as SpO₂ and current oxygen flow. O₂matic PRO 100 acts within the specified interval of oxygen set in the active profile, as well as the SpO₂ threshold.

NOTE: In the "Automatic mode" the O_2 matic PRO 100 device is automatically weaning the patient down from oxygen, by giving the optimal oxygen flow necessary to the patient, within the defined SpO₂ interval.

Upon slight exceedance of the interval, O₂matic PRO 100 triggers a warning by changing the font to yellow and adjusting accordingly. Upon a longer or steeper exceedance of the lower interval, O₂matic PRO 100 triggers a visual alarm by changing the font to red as well as an audible alarm. See Section 5 for description of warnings and alarms.

If connection to the sensor or signal is lost, $O_2matic\ PRO\ 100$ will continue with the oxygen flow provided when the signal was lost.

Manual mode

The manual mode works like a standard digital flow meter, where the oxygen flow can be controlled via \frown and \frown buttons, while the SpO₂ is still displayed.



Figure 12: O2matic PRO 100 manual mode

When increasing and decreasing the oxygen flow in the manual mode, the incrementation rate changes to match the flow range:

Flow range	Increments
0 – 10 l/min	0,5 l/min
10 – 15 l/min	1 l/min
15 – 15+ l/min	Open valve





Warning

No patient related alarms are active in the Manual Mode

3.2 Patient assessment

d. The O₂matic PRO 100 has two distinct information screens to support better patient assessment. From the HOME (B) screen use and to cycle through them.

Trend screen

The trend (Info) Screen shows charts related to the pulse, SpO ₂ , and
oxygen dosage. It is possible to "zoom" in and out on the chart to view
trends from the last 12 minutes – last 24 hours, with 🗲 and 돈.




D 8.4.1.22 O2matic User Manual - IFU

Figure 13: O₂matic PRO 100 trend screen – last hour

Legends on screen

Legends are illustrating either if a reboot of the device has occurred, the profiled has been changed/modified or a new patient has been paired with the device.



Figure 14: O₂matic PRO 100 trend screen – last 8 hours

In Figure 15, an extract of the trend screen is shown.

Legends can comprise of different compositions.

Either it can be a solid vertical line, a dotted vertical line, a downward facing triangle or a combination of the lines and triangle.

The solid vertical line indicates that the device has been rebooted or turned off and on.

The dotted vertical line indicates that the patient has been altered or changed.



The downward facing triangle indicates that the profile has been altered or changed to another profile.

Figure 15: Extract from figure 14 focusing on the legends

Info screen

The Info screen shows average SpO₂, O₂ and pulse rate numbers for the last 24 hours, as well as minimum (MIN) and maximum (MAX) for each treatment parameter. The T-HH:MM at MIN and MAX show how long ago the MIN or MAX occurred. For example, in below info screen, the lowest O_2 supply of 1 liter a minute occurred at T-00:18 that is 18 minutes ago.





Figure 16: O₂matic PRO 100 info screen

3.3 Critical profiles

The lowest possible SpO2 saturation value in a Test- or Patient profile is 80%. A profile with a SpO2 value below 85% is termed a Critical Profile.

When the user edits a SpO2 value below 85% and try to select the value, the user is prompted for a decision with "! SpO2 outside safe range !". If confirmed, the name of the profile will appear in an orange font and can go below 85%, but not under 80%. If cancelled, the value stays at 85%.

O₂matic	Active Profile: COPD	_NORM	2019/10/23 10:42
	Patient ID Oximeter Signal Alarm Delay Profile	123 60 Se COPD_NORM	4 с И
-	► Min SpO2	82 %	
	! SpO2 outside safe	range!n n n	_
	Flow Response	NORMAL	_
			_
	Cancel	Confirm	
HOME			
U)	MAN AUTO

Figure 17 - SpO2 outside safe range prompt

When the user activates a Critical Profile, the user is prompted for a decision "Chosen profile is risky. Continue?".



Figure 818 - Critical Profile prompt

If confirmed, the Active Profile name will appear in orange font on the Home screen.

The user is also prompted in the same way when the device is turned on with a Critical Profile set from before the device was turned off.



Figure 19 - Critical Profile active

If the user makes changes to or create a new profile via Admin into Profiles screen, and it becomes a Critical Profile, then the name will still appear in orange but keep its profile name.

3.4 Walking tests

The O2matic PRO 100 device can perform both pre-defined Walking Tests and user defined tests. A log file of the tests performed are stored on the device. Test results can be seen on the screen or reviewed by extracting logs.



Warning

Test should only be done with a fully charged battery. Ignoring this and doing tests with a less than fully charged battery may result in power down before test conclusion.



Caution

Tests should only be performed under supervision by medical staff.

NOTE: By factory default the device come with three tests:

- The Six Minute Walking Test (6_MWT)
- The Incremental Shuttle Walk Test (ISWT)
- The Endurance Shuttle Walk Test (ESWT)

Each of these tests can be customised by the user. It is also possible for the user to create additional tests. (see chapter 7.2)

Running a test:

A walking tests consists of three phases

- Warm-up shown as START IN
- Actual test shown as test name and TIME REMAINING
- Recovery shown as RECOVERY

To see a '6-minute walking test':

- **1.** From the Home Screen select Admin Screen.
- 2. Select Tests.
- 3. Select "6_MWT".



Figure 20 - Test Selection

When a test has been selected the Test Setup Screen appears and the test can be customized by the user.

<mark>O₂</mark> matic	Active Profile: CC Patient : 1-UI	OVID_LFLO	022/01/10 10:57
► Star Nam Dura Test Rec Prof	t Test e ation Warmup overy Time ile Min SpO2 Max SpO2 Min O2 Flow Max O2 Flow Max O2 Flow Initial O2 Min Pulse Rate Max Pulse Rate Flow Response	6_MWT 360 30 60 WALKING 90 94 0 15 2 45 150 FAST	25% : FULL v1.6.1 : SW v1.9 : FW 57890ABCDEF : UUID
Location : UNSET	Back ▼	Select	
Номе			
			MAN AUTO

Figure 921 - Test Setup

The WALKING profile has a 'FAST' Flow Response and Max Pulse Rate of 150 bpm, to support physical exertion. For a list of factory pre-set profiles, see table A5 in Appendix A.

To start the test, place the cursor on 'Start Test' in the top and press 'Select' with the right arrow button on the device.

Now the test will start with the first phase (warm-up), and the screen returns to the Home Screen, with a countdown in the left bottom corner displaying the remaining warm-up time.



Figure 22 - Warm Up time

When the warmup is completed, the second phase of the test will commence and the following will happen:

- 'START IN' countdown is replaced by 'TIME LEFT' countdown.
- The device beeps twice.
- The 12 minutes (12M) Trend Graph resets.
- Test log begin recording.
- The 'Active Profile' change to the one used in the test profile. The predefined test shows 'WALKING' in the top middle of the screen.

Note: If the User has changed a value from the pre-defined test profile which is actively used, the profile name will turn yellow while the test is running to indicate that the test is customized.



Figure 23 - Test in progress

When the test countdown is finished, the third and final phase, which is the recovery phase, will commence. During this phase, the patient should be made ready to resume normal treatment with the previous patient profile and the following will happen:

- The device beeps twice
- Test log finishes recording
- The TIME LEFT countdown is replaced with RECOVERY

When the RECOVERY countdown concludes, the device returns to the previous active profile.



Caution

Always stay with the patient during recovery to verify patient status upon resuming normal treatment.

Note: The standard WALKING profile has 15 L/min Max O2 Flow, while other profiles may have a much lower maximum O2 Flow. Therefore, if the patient has not recovered adequately in the recovery phase, the patient may experience a sudden drop in the O2 flow.

To stop a test already running, press "End test". The user is then prompted to either Cancel (continue test) or Confirm to stop the test. The completed part of the test is still logged even if the test gets cancelled.

Note: When a running test is cancelled the RECOVERY period is also cancelled and the previous Active Profile resumes right away.

Appropriate setup

The following figures show an appropriate setup for performing tests involving walking as an example.

Caution

The test setup chosen by the medical staff must protect:

- The patient from falling
- The device from physical impacts



Figure 24 - Appropriate setup side view

Note: Check how oxygen bottle and hoses are placed to avoid the wheels or the patient's legs being entangled.



Figure 25 – Secure device attachment

Caution



The device must be fixed securely using appropriate attachment equipment.

Note: The O2matic Pro 100 device use a standard T-slot bracket. For more information regarding attachment please visit www.o2matic.com

The mobility requirement of the pre-defined tests dictates that they can and may be performed on battery power only.

If the battery reaches a 'Low Battery' charge state during the test, a high intensity audio alarm will begin and 'Battery Fail' will blink in a red font on the screen.

If this state occurs, stop the test and re-attach the device to external power at once.

<mark>O₂</mark>matic



Caution

If a 'Low Charge' battery state occurs, stop the test immediately and attach device to external power.

3.5 Shutdown

To properly shut down the O₂matic PRO 100 press and hold (A) for 3 seconds.

To cut off power completely after shut down, toggle off the main power switch **(L)** on the back of the device.

NOTE: If the main power switch **(L)** is toggled off without performing a proper shut down, the O₂matic PRO 100 will treat this as power failure and turn on the battery failsafe mode and trigger an alarm.

NOTE: It is possible to shut down the device by holding (A) down for 8 seconds. This is not the intended shutdown, but instead a forced shutdown mainly used for service situations. A forced shut down will trigger an alarm, that can only be disengaged by turning the device on and shutting it off in the proper manner.



4 Warnings and Alarms

The O_2 matic PRO 100 has built in alarms and warnings that indicate the patient's health status. Warnings are issued when the patient's SpO₂ move slightly outside desired level without being critical.

	Warning
•	Alarms needs immediate action and must never be ignored.
	Always verify normal alarm states before leaving patient.
<u> </u>	Make sure that the mute indicator is "off" before verifying alarm states.

 O_2 matic PRO 100 is designed so that audible alarms can be detected by the operator, from up to 10 meters away.

NOTE: When navigating in menus, the device still operates however alarms are muted. Upon no operator activity for 60 seconds the home screen will reappear, and the alarm will sound if triggered.

4.1 Alarm level indicators

Туре	Visual indications	Audible	Audio Alarm Signal Priority	Audible indications	Acoustic delay
Warning	Yellow font (constant)	No	None	None	None
Alarm	Blinking orange font	Yes	Medium	3 beeps every 10 sec	2 minutes
Critical alarm	Blinking red font	Yes	High	10 beeps repeated every 5 sec	None

Figure 3: Alarm level indicators

4.2 Alarm zones

There are 5 alarm zones on the Home Screen. Oxygen flow-based alarms are located under the oxygen flow, pulse-based alarms under pulse and SpO₂ based alarms under SpO₂. In the top center of the screen there are two alarms zones. The top one is related to the signal of the sensor. This zone contains multiple alarms and prioritization of these are described in section 5.4. If the device is not on external provided power the Battery Mode turns on, the top and bottom of the screen now show a red bar, and a warning pop-up appears on the screen.

Below this zone there is a zone for the "check status" indication. See the section 5.3 for further information on possible alarm events and a description of these.



Figure 26: O₂matic PRO 100 alarm zones

In figure 26 three alarms are present, Flow Error alarm, Pulse alarm, and SpO_2 alarm.

O ₂ matic	Active Profile: COPD_NORM	2018/11/09 11:23
0.1	Sensor Error Battery Mode Check Power Shutdown Imminent	SpO _{2 %}
Р	Trend atient Ada Trend Info	min
НОМЕ		
		MAN AUTO

Figure 27: O₂matic PRO 100 alarm zones 2

Figure 27 show Battery Mode alarm pop-up and red top and bottom. A Sensor Error (No Pulse Oximeter input signal) is also present

SpO2 Alarms

Visual indication	Alarm type	Alarm description	Solution
SpO ₂	Warning	SpO ₂ higher than defined	Verify patient condition
SpO ₂	Warning	SpO ₂ 1-3 % below defined	Verify patient condition
SpO ₂	Alarm	SpO ₂ more than 3% below defined	Verify patient condition
SpO ₂	Critical Alarm	SpO ₂ lower than 80%	Verify patient condition

Pulse Alarms

Visual indication	Alarm type	Alarm description	Solution
Pulse	Alarm	Pulse higher/lower than defined	Verify patient condition
Pulse	Critical Alarm	Pulse higher than 200 BPM	Verify patient condition
Pulse	Critical Alarm	Pulse lower than 40 BPM	Verify patient condition

Signal Alarms

Visual indication	Alarm type	Alarm description	Solution
No Signal	Alarm	No signal from oximeter for <u>less</u> than 300 secs (adjustable)	Readjust the sensor on the patient's finger
No Signal	Alarm	No signal from oximeter for more than 300 secs (adjustable)	Readjust the sensor on the patient's finger
No Signal	Critical Alarm	Oximeter power failure	Restart device, if alarm persist O2matic PRO 100 needs service
Not connected	Critical Alarm	Not connected to oximeter	Connect oximeter to O2matic PRO 100. If the problem persists, send device for service

Oxygen Alarms

Visual indication	Alarm type	Alarm description	Solution
Flow Error	Critical Alarm	Incorrect O2 flow into device	Check oxygen source. If problem isn't from source device needs repair

O2 Alarm Oxyg	en control error If problem isn't from source device needs repair
---------------	--

Power/Battery Alarms

Visual indication	Alarm type	Alarm description	Solution
Check Status	Critical Alarm	"Battery failed" under device status	Restart device, if alarm persist device needs service
Battery symbol alarm constant	Alarm	Low battery	If device has been without external power, recharge the battery. Else have the battery changed
Check status Battery symbol alarm blinking	Critical Alarm	Critically low battery	If device has been without external power, recharge the battery. Else have the battery changed. It is not recommended to use device in this alarm state
Power symbol alarm blinking	Alarm	No power	Connect power adapter to power source and to O2matic PRO

*Battery capacity warnings are outside general alarm indication terminology as they are indicated with red symbols but without audio.

Device Alarms

Visual indication	Alarm type	Alarm description	Solution
Check status	Alarm	Memory Fail	Restart device, if alarm persist device needs service
Sensor error	Critical Alarm	Oximeter Sensor	Device needs service
Check status	Alarm	Acoustic Alarm	Restart device, if alarm persist Device needs service
Check status	Alarm	Back Up Circuit	Restart device, if alarm persist Device needs service
Check status	Alarm	Memory Full	Do full export of patient data, if alarm persist reset device to factory default, if alarm persist device needs service
Check status	Alarm	Valve	Restart device, if alarm persist device needs service
Check status	Alarm	Flowmeter	Restart device, if alarm persist device needs service

O₂matic 4.3 Possible alarm events

The device alarms with a grey background in the table are related to the most critical internal components. A failure in one of these components triggers the same visual "Check status" indication (except sensor error). Further identification can be made in the Device Status screen in the admin menu.

4.4 Alarm priorities

All pulse oximeter sensor related alarms share the same zone in the following prioritized showing order:

Priority	Alarm / visual indication	Description
1	Sensor error	Internal functionality error
2	Not connected	Not connected to device
3	No signal	Not connected to patient



5 Electromagnetic Emissions and Immunities

5.1 Emissions compliance class and group

Phenomenon	Test method	Class	Group
Conducted RF emissions	EN 55011	Class A	Group 1
Radiated RF emissions	EN 55011	Class A	Group 1
Harmonic current emissions	EN 61000-3-2	Class A	-
Voltage changes, voltage fluctuations and flicker emissions	EN 61000-3-3	-	-

5.2 Immunity test levels

Phenomenon	Test method	Immunity test level	
Electrostatic discharge immunity	EN 61000-4-2	+/- 8 kV contact	
Radiated RF electromagnetic field immunity	EN 61000-4-3	3 V/m 80 MHz to 2.7 GHz	



Phenomenon	Test method	Immunity test level
		385 MHz, 27 V/m, 18 Hz PM (50 % duty cycle square wave)
		450 MHz, 28 V/m, FM +/- 5 kHz dev., 1 kHz sine
		710 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave)
		745 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave)
		780 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave)
		810 MHz, 28 V/m, 18 Hz PM (50 % duty cycle square wave)
		870 MHz, 28 V/m, 18 Hz PM (50 % duty cycle square wave)
fields from RF wireless communication	EN 61000-4-3	930 MHz, 28 V/m, 18 Hz PM (50 % duty cycle square wave)
equipment		1720 MHz, 28/ V/m, 217 Hz PM (50 % duty cycle square wave)
		1845 MHz, 28 V/m, 217 Hz PM (50 % duty cycle square wave)
		1970 MHz, 28 V/m, 217 Hz PM (50 % duty cycle square wave)
		2450 MHz, 28 V/m, 217 Hz PM (50 % duty cycle square wave)
		5240 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave) 5500 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave)
		5785 MHz, 9 V/m, 217 Hz PM (50 % duty cycle square wave)

Phenomenon	Test method	Immunity test level
Electrical fast		+/- 2 kV
	EN 61000-4-4	100 kHz repetition frequency
		Line-to-line: +/- 0.5, 1 kV line to line
Surge immunity – AC power ports	EN 61000-4-5	Line-to-ground: Not applicable, O ₂ matic PRO 100 is a Class II device
Immunity to conducted		3 V (6 V in ISM bands*)
RF fields – AC power ports	EN 61000-4-6	0.15-80 MHz
		80 % AM 1 kHz
Power frequency magnetic		30 A/m
	EN 61000-4-8	50 Hz
		0 % U _T ; 0.5 cycle at 0°, 90°, 135°, 180°, 225°, 270° and 315°
Voltage dips, short interruptions and voltage	EN 61000-4-11	0 % U _T ; 1 cycle at 0°
variations immunity		70 % U _T ; 10 cycles at 0°
		0 % U⊤; 250 cycles at 0°

*) The ISM (industrial, scientific and medical) bands between 0.15 MHz and 80 MHz are 6.765 MHz to

6.795 MHz; 13.553 MHz to 13.567 MHz; 26.957 MHz to 27.283 MHz; and 40.66 MHz to 40.70 MHz.

02matic 6 Maintenance

Expected maintenance for O_2 matic PRO 100 consists of cleaning. For any other maintenance activity contact the distributor. This device does not need to be calibrated.

 O_2 matic PRO 100 has two separate alarm systems. Upon failure on one of them, user is notified with a warning on display. Thus, there is no need to verify the functionality of the alarm system.



Warning

This device is not intended to be maintained during use.

6.1 Cleaning

O₂matic PRO 100 should be cleaned after each use.

Warning
Do not clean device while connected to a patient.
Disconnect the AC power adaptor from the device before cleaning.
 Do not clean device in any other manner than described in this user manual

Use wet towel, disinfecting wipes or cloth with either water or alcohol. Dry off surfaces with a dry towel or cloth afterwards.

Important: Make sure that there are no dust or lint in the air input or air output.



In the context of disinfecting the device after treating patients with the COVID-19 virus, it is advised to cleanse all surfaces using one of the following disinfection solutions:

- 0.1% sodium hypochlorite (bleach)
- 62% to 72% ethanol

Each of the listed solutions serve to decontaminate surfaces, have been demonstrated to be effective for the human coronavirus¹.

6.2 Exporting data

It is possible to export settings, profiles, and patient logs from the O₂matic PRO 100 device. Settings and profiles can be imported into other devices to minimize risk of having different setups on different devices. Patient logs can be used to analyse data more thoroughly. For more information see www.o2matic.com

To export data:

- **1.** Remove the screws of the USB hatch.
- 2. Make sure that the device is turned on.
- 3. Connect your device to a computer/laptop via a standard USB cable
- 4. Enter the USB password on the device to unlock the USB port.
- **5.** Check "device connections" on your computer. It should be showing up like any other USB device
- 6. Enter the USB drive

You will see the following files:

¹ Infection Control Today (Best Approach to Disinfecting Surfaces Amid Novel Coronavirus Outbreak, Diamond, Frank, February 10, 2020) D 8.4.1.22 O₂matic User Manual - IFU

PROFILES SESSIONS TESTS ALARMS BOOTTIME SETTINGS SYSTEM

X TESTS

Figure 28 – Root files

7. Copy the desired files to your computer.

A list of patient sessions data can be found in the sessions folder.

A list of test logs can be found inside the TESTS folder. The files are named with the Timestamp of the test start.

Test	Duration	Warmup	Cooldown	1				
6_MWT	360	30	60					
Patient	Profile	SpO2Acc	SpO2High	O2Low	O2High	O2Init	PulseHigh	FlowRate
1	WALKING	90	94	0	15	2	150	100
Time	SpO2	Pulse	Flow					
0	93	80	0					
1	93	80	2					
2	93	80	1					
3	93	80	1					
4	93	80	1					
5	93	80	1					
6	93	80	1					
7	93	80	1					
8	93	80	1					
9	93	80	1					
10	93	80	1					
11	93	80	1					
12	93	80	1					

In the figure below, a data log from a 6_MWT is shown

Figure 29 - 6_MWT data log



In the top 4 rows is shown the parameters for test setup. The next rows show the actual test data provided with one record per second (rows). It only records during the test Duration time and not the Warmup nor the Recovery time.

To create your own test:

Go to the root of the drive and find the file named TESTS. Go to the next row (row 5) and provide it with a Name, Duration, Warmup Cooldown (Recovery) and a valid Profile name (for instance 'Walking', 'COPD_NORM' or a user defined one). To change an existing test, modify values for Duration, Warmup or Cooldown.

	А	В	С	D	E
1	Name	Profile	Duration	Warmup	Cooldown
2	6_MWT	WALKING	360	30	60
3	ISWT	WALKING	600	30	60
4	ESWT	WALKING	600	30	60

Figure 30 - TESTS File

Note: To see a description of the content in the Settings file, see appendix B.

6.3 Changing battery

The O₂matic PRO 100 must use specific rechargeable batteries.

To ensure safety, the battery must be changed by authorized personnel.

Warning Only use rechargeable and approved Battery	(+,∕←
Warning Only Authorized Personnel allowed to change battery	

O2matic 7 Service and Support

This section describes service and support. For more information contact your distributor or visit www.o2matic.com

7.1 Warranty

Warranty period is one year from the date of delivery, for each O₂matic PRO 100 device, exclusive of the pulse oximetry sensors and other accessories. Authorized personnel shall repair or replace any O₂matic PRO 100 found to be defective in accordance with this warranty, free of charge. For this to be valid, O₂matic must be notified by the purchaser of what serial number that belongs to the affected device. Furthermore, the provided notification shall occur within the applicable warranty period. This warranty excludes cost of delivery to and from O₂matic ApS. O₂matic ApS reserves the right to charge a fee for a warranty repair request on any O₂matic PRO 100 found to be within specifications. O₂matic PRO 100 must be repaired by authorized personnel only. Any sign or evidence of opening the O₂matic PRO 100, other than the USB hatch, except by authorized personnel, shall void the warranty as well as any tampering or kind of misuse of the O₂matic PRO 100.

7.2 Service

Terms and conditions regarding servicing the O₂matic PRO 100, outside the warranty period, depends on the chosen service agreement. Visit www.o2matic.com for more information.

7.3 Training

Training of personal is possible. Visit www.o2matic.com for more information.

7.4 Support and Contact

For support or more information please contact us:

- Website: www.o2matic.com
- Manufacturer and Technical Support:

O₂matic ApS

Nørrelundvej 10 2730 Herlev Denmark +45 5052 9810

Local distributor

O₂matic 8 Specifications

Physical	
Weight	1850 g
Dimensions	205x265x95 mm
Display size	7"
Display resolution	800 x 480
Connection	DB9, USB
Alarm volume	56 dB
Electrical	
Main	100-240 VAC, 50/60 Hz
DC input	12 VDC
Power consumption	12 VA
Battery type	Lithium Polymer
Battery Capacity	1,5 hours
Classifications	
Type of protection	Class II and internally powered
Degree of protection	Type BF – Applied part
Ingress protection	IPX0
Method of sterilization	None
Suitability of use	Oxygen rich environment
Mode of operation	Continuous
Environmental	
Operating temperature	5°C – 35°C
Storage temperature	-20°C – 60°C
Operating humidity	10% – 90%
Storage humidity	10% – 90%
Operating altitude	0 - 2000 meters
Input pressure	up to 100 PSI (6 bar)
Performance	
SpO ₂ reading	70% - 100% ± 2
Heart rate	40 – 240 ± 5
Flow rate	0 – 15 l/min
Alarm delay	< 20 secs
General	
Expected service life	5 years



English

Appendix A – Detailed Specifications

Table A1 - Input validation:

Validation Type	Validation Rate
Heart rate alarm upper limit input range	85 – 200 BPM
Heart rate alarm lower limit input range	40 – 80 BPM
SpO ₂ alarm limit input range	80 – 100 %
Oxygen flow - Automatic mode	0 – 15 l/min
Oxygen flow – Manual mode	0 – 15+ l/min*
Oximeter Signal Alarm delay	0 – 300 secs

* In manual mode flow it is possible to open up the valve at maximum. When doing this the O2matic device shows 15+ I/min and shows a warning of "inaccurate flow". The actual output is based on current oxygen source. At 4 bars pressure input the O2matic PRO delivers 30 I/min.

Table A2 - Alarm specifications:

Alarm Specification Type	Specification
Alarm signal generation delay	Less than 2 secs
Display update	30 ms
Decibel (dB)	56
Danger SpO₂ alarm	3 % under low
Critical SpO ₂ alarm	Less than 80 %

Table A3 - Default settings table

Default Type	Default Value
Pause screen timer	30 mins
Mute button timer	120 secs
Oximeter Signal Alarm delay	60 secs
Mode	Automatic

Table A4 – Factory set profiles

Name	Min SpO2	Max SpO2	Min O2 Flow	Max O2 Flow	Initial O2 Flow	Max Pulse rate	Flow response
COVID_LFLOW	92	96	0	8	2	130	NORMAL
COVID_HFLOW	92	96	0	15	5	130	NORMAL
COPD_NORM	88	92	0	6	2	130	NORMAL
ASTHM_PNEUM	94	98	0	10	3	130	NORMAL
WALKING	90	94	0	15	2	150	FAST

Flow response	Rate
Normal	20 %
Fast	100 %

Table A5 – Flow response settings
O₂matic

Appendix B – Exported File Contents

Settings file

Parameter	Description	Input range
LowIntensityAlarmTimer	Delay for Low Intensity	Between 60 and
	Alarm in minutes.	300 secs
MuteButtonTimer	Duration of muted effect.	Between 60 and
		300 secs
HomeTimer	Time before return to home	Between 60 and
	from inactivity.	300 secs
SampleDuration	Seconds between each	Between 1 and 30
	session log.	secs
NoSignalAlarmDelay	Seconds before a no signal	Between 0 and
	alarm.	300 secs
LowIntensityAlarmDelay	Seconds before low intensity	Between 0 and
	alarm.	300 secs
TimeSpentUnder	Seconds before long period	Between 60 and
AcceptableSpO2	low intensity alarm.	300 secs
ki	Flow Response rate.	Between 0,25 and
		1
Debug	Debug.	Only for service
		use

O₂matic Appendix C – Accessories



Warning

Use of any other accessories than specified here, may inflict serious injuries to the patient and/or damage the device.

Power supply

Model: Mean Well GEM12I12

Input: 100-240VAC, 50/60 Hz, 0.4-0.2A

Output: 12V, 1A, 12W max.

Sensors

Pulse oximeter sensors are applied parts for the O_2 matic PRO 100. Refer to their instructions for use for further information.

Use only Nonin Purelight pulse oximetry sensors.



Caution

The accuracy of the SpO_2 measurement may be affected if the total sensor length (including extension cables) is greater than 3 meters.

- 6000CA Cloth adult box
- 6000CI Cloth infant box
- 6000CN Cloth neonatal box
- 6000CP Cloth pediatric box
- 7000A Flexi-Form III adult disposable box
- 7000D Flexi-Form III assortment (4-A,2-I,2-N, 2-P)

<mark>O</mark>2matic

- 7000I Flexi-Form III infant disposable box
- 7000N Flexi-Form III neonatal disposable box
- 7000P Flexi-Form III pediatric disposable box
- 8000AA Adult articulated internal spring finger clip
- 8000AA-2M Adult articulated internal spring finger clip
- 8000AA-3M Adult articulated internal spring finger clip
- 8000AP Pediatric articulated internal spring finger clip
- 8000AP-3M Pediatric articulated internal spring finger clip
- 8000J Adult flexsensor w/25 FlexiWrap
- 8000J-3M- Adult flexsensor w/25 FlexiWrap
- 8000Q Ear clip sensor
- 8000SL Soft sensor large
- 8000SM Soft sensor medium
- 8000SS Soft sensor small
- 8001J Neonatal flex sensor w/25 FlexiWrap
- 8001JFW Neonatal FlexiWrap sensor w/25 FlexiWrap
- 8008J Infant flex sensor w/25 FlexiWrap
- 8008JFW Infant FlexiWrap sensor w/25 FlexiWrap

Masks and catheters

 $O_2 matic \ PRO \ 100 \ can \ be used in combination with any standard oxygen mask or nasal catheter.$

Masks and catheters are applied parts for the O_2 matic PRO 100. Refer to their instructions for use for further information.

O₂matic Oxygen input hoses

O₂matic PRO 100 can be used in combination with standard hoses designed for pure oxygen for hospital use. The inlet is a standard NIST connector and is designed in accordance to ISO 18082:2014 (EN)



Notes



Notes



Notes



O₂matic ApS Nørrelundvej 10 2730 Herlev

Contact

Mail: Info@o2matic.com Web: www.o2matic.com Tel: +45 5052 9810

This user manual booklet is current as of January 2023. For information of device updates and news please visit

www.o2matic.com