

Airflo 12

User Instructions



English

Contents

Intended Use	Pg 2
Warnings	Pg 2
Standard Package Contents	Pg 3
Battery Status Indicator	Pg 3
Battery Charging	Pg 4
Operation	Pg 5
Cleaning & Storage	Pg 6
Maintenance	Pg 6
Trouble shooting guide	Pg 7
Specifications	Pg 7
Symbols used on Airflo 12 and Charger	Pg 8
Symbols used on packaging	Pg 9
Warranty	Pg 9
Declaration of Conformity	Pg 10

Intended Use

The Airflo 12 by Mangar Health is a low pressure air compressor, which has been designed to inflate a range of Mangar Health pneumatic lifting equipment.

Applied Parts (Accessories) for the Airflo 12:

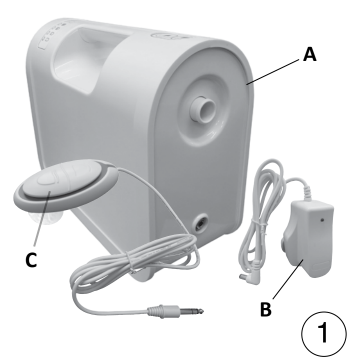
Bathing Cushion
Handy Pillow Lift
Sit-u-Up Pillow Lift
Leglifter
Surfer Bather



- Be sure that you have read and understood these instructions and those provided with any other Mangar Health product, before operating the equipment.
- To avoid the risk of electric shock, NEVER recharge the battery in the bathroom, outdoors or in a damp environment.
- Always disconnect from the battery charger before cleaning.
- Use only the supplied battery charger.
- Do not operate the Airflo 12 compressor in the presence of flammable anaesthetic mixtures with air, oxygen or nitrous oxide, as these mixtures can create a combustible environment leading to the potential for fire or even an explosion in the presence of a spark.
- Ensure that when in use, the Airflo 12 and its connected hose and hand control lead are laid out in such a way as to avoid any risk of tripping or strangulation.
- Ensure that children and pets do not interfere with the safe operation of the Airflo 12 and inflatable product.
- Keep the Airflo 12 and inflatable product away from sources of heat.
- Disconnect the Airflo 12 compressor from the inflatable product before transporting so as to avoid accidental inflation.
- The Airflo 12 should only be used for its stated purpose and should not be modified in any way.

This product and associated packaging does not contain latex.





Standard Package Contents - fig. 1

- 1 x Airflo 12 compressor (**A**) fitted with a 12v-2200mAh NiMH battery pack.
- 1 x Battery charger (with adaptors) (B).
- 1 x 2-Way hand control (C)
- 1 x User Instructions.

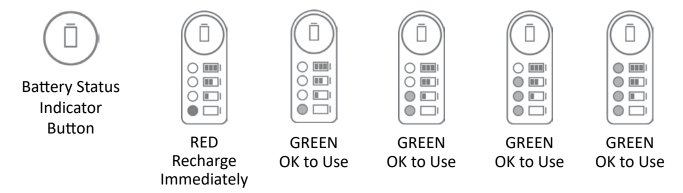
Getting Started

The Airflo 12 does not have an 'on/off' switch. To operate the compressor, press the 'Up' button on the Airflo or on the hand control.



Battery Status Indicator

To determine the battery charge state before use, press the 'Battery Status Indicator' button to activate the battery status indicator lights:



NOTE: The battery must be put on charge immediately as soon as the red indicator light appears. Running the Airflo 12 on RED until the battery is exhausted will damage the battery.

When the compressor is running, the battery status indicator lights will only indicate the state of battery charge as it was at the start of the lift. When the compressor stops running, the battery status indicator will show a bottom green light (this will be red if the battery charge has become low). To determine the true battery state following a lift, press the 'Battery Status Indicator' button and the lights will indicate the battery charge state.

IMPORTANT: To maximize the life and lifting performance of the battery, fully recharge the battery for 16 hours. When the battery is new, it will not reach its peak performance and capacity until it has been discharged and recharged at least 3 to 5 times.

Fully charge the battery for a minimum of 16 hours before using the Airflo 12 for the first time and when a new battery has been fitted.

Battery Charging - figs. (2)

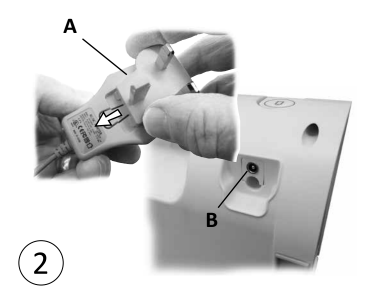
- Check the battery charger casing and lead for signs of damage and if damaged DO NOT USE.
- Fit the appropriate mains plug adaptor to the battery charger (A).
- Plug the battery charger into a mains power socket and connect the charger output lead to the Airflo 12 charging socket (**B**).

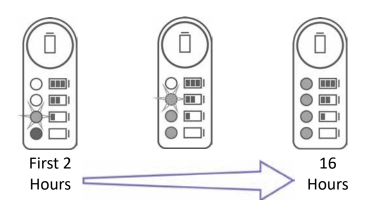
NOTE: The batteries must be recharged for a minimum of 16 hours to achieve full capacity.

When the battery is being charged:

 For the first 2 hours, the bottom light will show a steady red and the next light will be flashing green. After 2 hours the lights will change to two steady green and one flashing green. After 16 hours all lights will become steady green.

NOTE: If charging is momentarily interrupted (a power cut, switching the power socket off or disconnecting the charging lead), on reconnection, the charging process will start at the beginning and follow the sequence above for the next 16 hours.





NOTE: The charger is not capable of providing sufficient power to charge the batteries while the compressor is running.

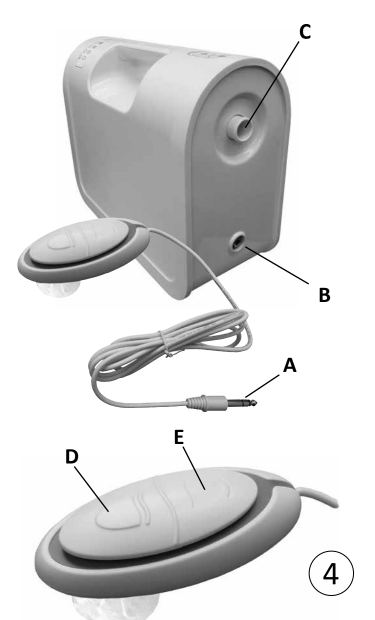
To maintain battery condition, it is recommended that the Airflo 12 is left continuously on charge when not in use. The batteries cannot be overcharged using this charger.

WARNING: DO NOT recharge the batteries in a bathroom or in a damp environment.

To disconnect the charger from the mains power supply, unplug the charger from the mains power socket.







Mains Power Adaptor (optional)

An optional mains power adaptor is available to power the Airflo 12 directly from a mains power socket. Connect the mains power adaptor between a mains power socket and the adaptor inlet socket on the end of the Airflo 12 (Fig. 3).

With the mains power adaptor connected and the power switched 'on', all lights on the battery state indicator will show steady green.

NOTE: The Airflo batteries are not being charged when the mains power adaptor is connected.

Operation - fig. 4

Disconnect the Airflo 12 from the battery charger and place it in a safe and convenient position.

- Connect the Hand Control plug (A) to the Airflo 12 hand control socket (B).
- Connect the hose from the Mangar pneumatic lifting equipment to the Airflo 12 air outlet socket (C). The connector will 'click' into place when firmly pushed onto the socket.
- Press the 'Up' button (**D**) to raise.
- Press the 'Down' button (**E**) to lower.

When inflating Mangar Health products, the compressor will stop automatically once the product is fully inflated.

NOTE: When either the 'Up' or 'Down' buttons are pressed, the internal microprocessor carries out a battery voltage check and if the voltage becomes too low, the 'Down' button will not work. This feature will always ensure that the seat of a Mangar Health bathing product cannot be lowered into a bath if there is insufficient battery power to raise it again.

Cleaning

Unless contamination is suspected, periodic cleaning is all that is recommended. The Airflo 12 should be cleaned/disinfected as follows:

- Unplug the Airflo 12 from the battery charger. Clean the external surfaces using a non abrasive damp cloth with warm water. Wipe dry thoroughly with a dry towel before reconnecting to the battery charger. Do not allow moisture to enter any part of the compressor.
- Do not use solvent-based products.

Disinfecting

• Pre-clean using a damp cloth and then disinfect using a hard surface alcohol impregnated wipe.

Storage

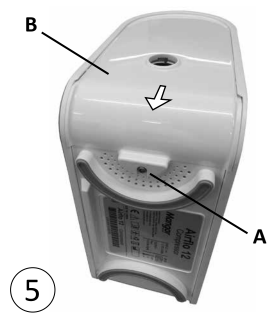
• When not in use, store in a dry place together with these instructions. To maintain the batteries, when being stored for long periods, put the Airflo 12 on charge for 16 hours every 3 months. NOTE: Ensure that the batteries are fully charged before storing the Airflo 12 for long periods.

Maintenance - fig. (5)

The Airflo 12 has been designed to be maintenance free and apart from replacing the battery, the Airflo 12 contains no other user serviceable parts.

Battery replacement:

- Turn the Airflo 12 onto its end containing the air outlet socket, remove the screw (A) and slide the end panel (B) away from the housing.
- Disconnect the wire from the battery pack and remove the battery pack from the battery compartment.
- Fit the replacement battery pack, ensuring that the connector is secure, refit the end panel and secure the screw (A).



When it becomes apparent that the Airflo 12 is producing fewer than expected lifting cycles, the battery is probably reaching the end of its working life and should be replaced.

If a fault should develop or if you require assistance in setting up using or maintaining the equipment, please contact our Customer Service Department on **Freephone 0800 2800 485** (UK only. Outside of the UK please contact your supplier).

Disposal

When the Airflo 12 has reached the end of it's working life, remove the battery for safe disposal in accordance with local regulations, and dispose of the Airflo 12 at your local household waste recycling centre (civic amenity site).



Trouble shooting guide



Compressor does not run when 'up' is selected on the 2-way hand control.



Ensure that the air hose from the product being inflated is connected to the Airflo.



Check that there are no kinks in the air hose.



Compressor keeps stopping when trying to inflate the lifting aid.



Check that there are no kinks in the air hose.



Bottom Battery Status Indicator light flashing 'Red'.



This happens when the compressor's internal temperature cut-out has tripped. Leave the Airflo 12 for 60-90 minutes to cool.



Compressor causes electrical interference with another piece of electrical equipment.



Move either the compressor or other item further away from each other until the interference stops.

Specifications

Airflo 12

Weight: 3.7Kg (8 lbs)

Output pressure: 0.25 bar (3.75 psi)

1 x 12v- 2200mAh Ni-MH battery pack Batteries:

Greater than 500 charging cycles (2-5 years depending on usage) Battery Life:

Environmental protection:

(Airflo 12 housing) IP51 (Protection against large dust deposits & vertical falling drops

of water)

(Push-button hand control) IP67 (Totally protected against dust & immersion in water)

Type BF equipment

This equipment has been tested and meets the requirements of current EMC legislation

Charger: Model number - HX1506SR

AC 100v - 240v, 50-60Hz, 0.5A Max Input:

Output: DC 15v, 0.35A Class II Double insulated equipment

Symbols used on Airflo 12 and Charger labels



Warning



Attention consult instructions



Type BF equipment (protection against electric shock)



Alternating current (AC)



Fuse (with rating)



Direct current (DC)



Max/Min operating environment temperature



For indoor use only. Do Not connect to mains power in a bathroom or outdoors.



Class II Double Insulated equipment



Dangerous voltage



Duty cycle

I = Operating time

O = Non operating time

(Max continuous operating time = 5 minutes)



Recycle



Do not dispose of in household waste



Date of manufacture



'Up' button



'Down' button



Battery Status Indicator Button



Symbols used on packaging



Keep packaging dry



Handle with care



Max/Min storage temperature



Net & gross weights



Stack no more than five high



Recycle packaging



Do not dispose of in household waste

93% RH 15% RH Max/Min humidity when transporting or in storage

700 mBar 1060 mBar Max/Min pressure when transporting or in storage

111 5001

+70° C -25° C Max/Min temperature when transporting or in storage

Warranty

The warranty is given against defects in material and workmanship and comprises piece, parts and labour. The warranty is not valid in the case of fair wear and tear, wilful damage, common neglect, misuse or unauthorised alteration or repair by unqualified persons.

The following statements do not affect the consumer's statutory rights. This product is sold on the understanding that in the event of any defect of manufacture or material appearing within the warranty period, the defect will be rectified free of charge providing that:

- (a) Reasonable evidence is provided (e.g. purchase invoice, delivery note) that the claim is being made within the warranty period.
- (b) The defect is not attributable to accidental damage (either in transit or otherwise), misuse or unauthorised repair.

Airflo 12 serial number:	
Date of purchase:	

Invoice/Delivery note number:

We strive to provide our customers with reliable and durable products of the highest quality. In addition to our standard warranty, and for added peace of mind, our Customer Service Department offers an **Annual Service and Clean package**.

To find out more about this service please call our Customer Service Department on **Freephone 0800 2800 485** (UK only).

Mangar International Ltd, trading as Mangar Health, reserves the right to alter product specifications and/or any of the information contained within this document without notice.

DECLARATION OF CONFORMITY

This is to certify that :-

The Airflo 12 Compressor -

complies with:-

The requirements for Class 1 devices according to Annex VII of the Medical Devices
Directive 93/42/EEC as amended by 2007/47/EC

IEC 60601-1

Medical Electrical Equipment - General requirements for basic safety and essential performance

IEC 60601-1-11

Medical Electrical Equipment - Requirements for use in the home care environment

IEC 60601-1-2

Medical Electrical Equipment - Electromagnetic compatability

Signed:

abuthol. Date: April 2017

C. Butcher (Finance Director)

Mangar International Ltd

Presteigne, Powys, Wales, UK. LD8 2UF

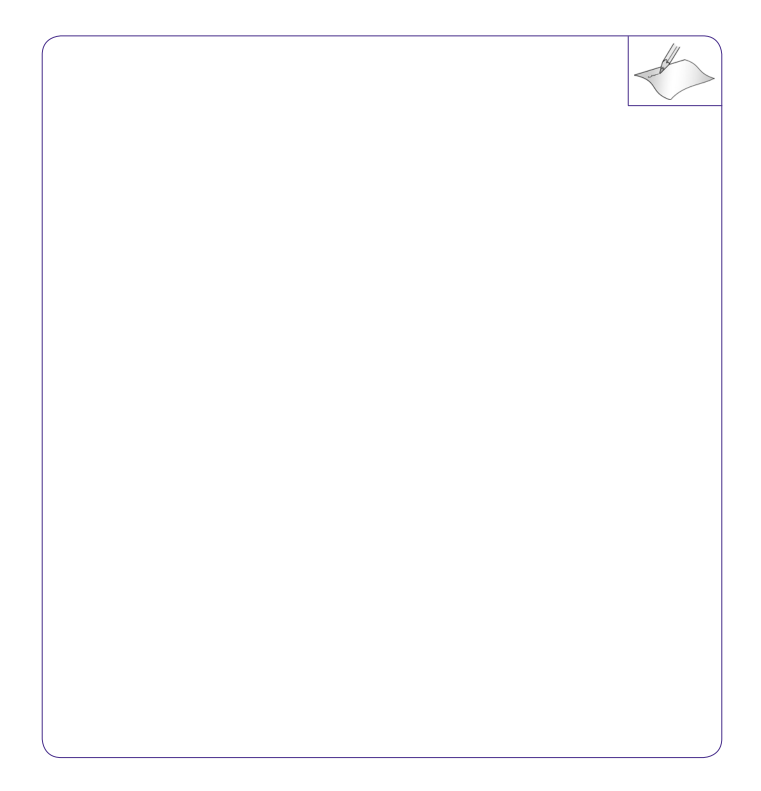
tel: +44 (0)1544 267674 fax: +44 (0)1544 260287

headoffice@mangarhealth.com www.mangarhealth.com Mangar









Please note that these instructions are available in other languages and can be downloaded from our website by visiting www.mangarhealth.com

Simple solutions for everyday independence



Mangar International Ltd

Presteigne, Powys, Wales, LD8 2UF United Kingdom

Tel: +44 (0)1544 267674 Fax: +44 (0)1544 260287

E-mail: sales@mangarhealth.com

www.mangarhealth.com