

GOLDENEYE AIRTRONIC SET



Art. N° GE201208

User Manual

GOLDENEYE AIRTRONIC SET

Parts included

1 Goldeneye Airtronic Unit	Art. No. GE1050
1 Power Supply	Input: 100 – 240 V ~ 50-60 Hz Output: 12 VDC, max. 1000 mA 12W max
1 Dermograph Air	Art. No. GE1030
1 Cable for handpiece	
1 Footswitch	

Safety instructions



Before using the product for the first time, read instruction manual. Keep the instruction manual for later reference or other users!



In case of damage the unit must not be used and should be unplugged from the mains immediately!



Do not use in damp locations.



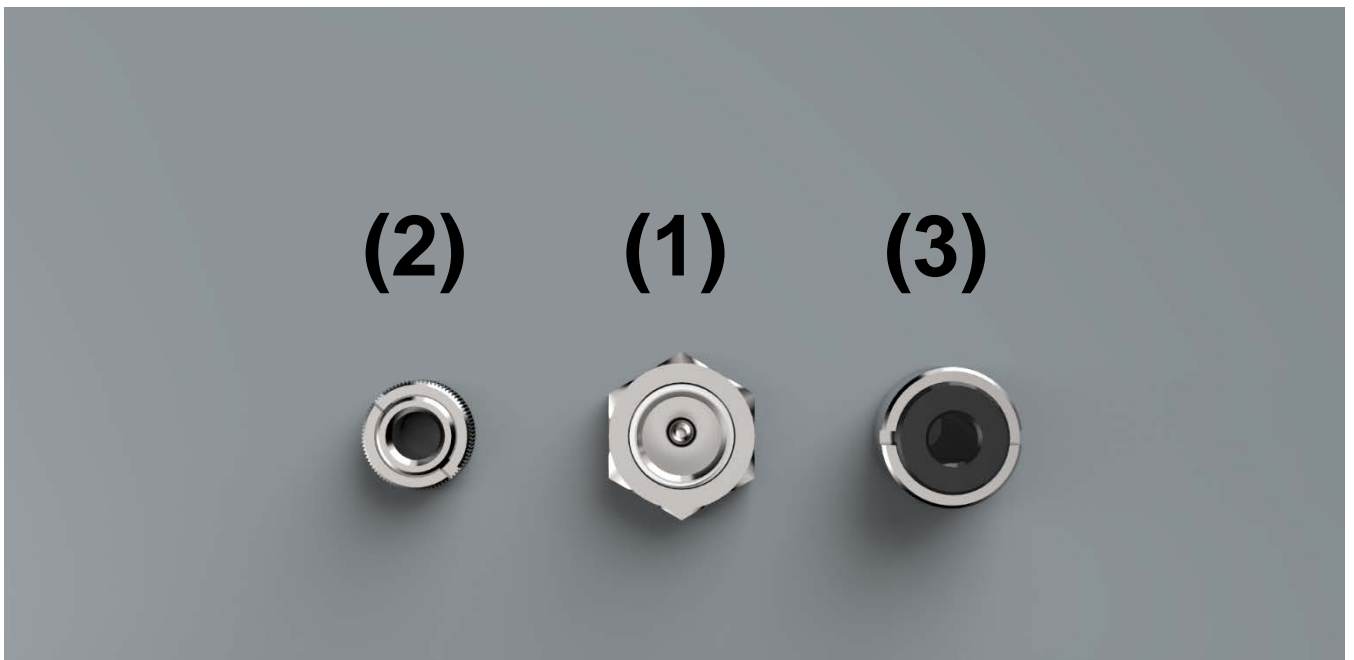
For indoor use only.

Operating temperature 15 - 40 °C!

GOLDENEYE AIRTRONIC SET

Getting started

- Plug the power cable (12 VDC, 1000mA) that is included into the power supply.
- Connect Goldeneye Airtronic to the power connector at the back of the unit **(1)**.
- Connect the handpiece with the cable at the back of the unit **(2)**.
- Connect the Footswitch with cable at the back of the unit **(3)**.
- The unit can be used now.



GOLDENEYE AIRTRONIC SET

User instructions

- Press On/Off



to switch ON the device



- Press Start/Stop



handpiece will start working



- Press Plus/Minus



to change the speed



GOLDENEYE AIRTRONIC SET

User instructions

- Press Start/Stop



or use the footswitch to pause the work



- Press On/Off



to switch OFF the device



GOLDENEYE AIRTRONIC SET

Dermograph Air handpiece



Technical Data

Protection Class:	2
Voltage:	12 VDC
Power:	12 VA

Transportation / storage / user conditions - Instructions:

Transport only in the original manufacturer's packaging
Transport and storage temperature: 0°C to 50°C
Operating temperature: 15°C to +40°C
Relative humidity: max. 90%, non-condensing
an abrupt change of temperature should be avoided because of possible condensation of the device.
Start operating the device only after temperature balance.

Disposal instructions

Packaging, equipment, cables and accessories, please dispose environment-friendly.
All electric and electronic products should be disposed separately from household waste.

The equipment was manufactured by the company