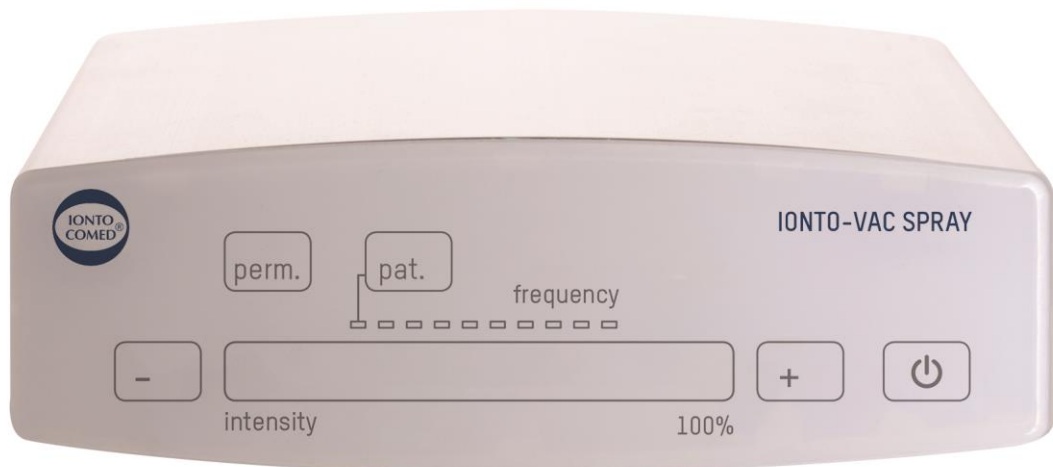




USER MANUAL

IONTO-VAC SPRAY

Item no. 8826.8513



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General safety information



- Reading the operating instructions before putting the device into operation is essential. Read the notes carefully. They contain important information on safety during commissioning, use and maintenance of the device.
- Only the manufacturer or personnel who have been authorized by the manufacturer may open the device, unless otherwise explicitly stated in this manual.
- Check the voltage (V) which is specified on the rating plate. The specified voltage must match the voltage which is provided by your electrical utility. Only connect the device to the mains supply after verifying the voltage.
- Using the device with a damaged power cord is prohibited.
- The power cord must not be jammed or pinched and must not come into contact with hot objects, e.g. a heater or a lamp.
- Turn the device off immediately if you discover that the power cord is damaged. Disconnect it from the mains supply. Contact our customer service department. Don't use the device any more until you have received further information from our customer service department.
- Never pull the power cord from the outlet if your hands are wet. Don't yank on the power cord to remove the plug from the outlet.
- Always pull the power cord before you clean the device, reach into it or change the fuse.
- Disconnect the device from the mains supply immediately if liquid or a foreign object gets into the device! Contact our customer service department. Don't use the device any more until you have received further information from our customer service department.
- Don't use the device in wet rooms. Don't pour liquids over the device or immerse it in liquid.
- The device is not intended for use by children or by persons with limited physical, sensory or mental capabilities or a lack of experience or knowledge.
- Turn all mobile phones which are within the treatment environment during treatment off completely.

Notice

- The operating instructions help to operate the device safely. Therefore, always retain the operating instructions for future use. Store the operating instructions by the device so that they are accessible to all users.
- The product and manual are intended for trained cosmeticians.
- This manual may cover the use of functions which are only available with optional equipment.
- If the device was transported, allow some time for the device to reach the ambient temperature before you start using it.
- Only use original accessories.
- After unpacking the device, compare the contents with the specified scope of delivery to ensure that everything is complete and undamaged. Contact our customer service department in case of doubt.
- If there are any ventilation slots, be sure not to cover these. Don't cover the device and don't install it inside compartments/drawers.
- If you do not use the device properly or use it for purposes other than those described in the user manual, then this releases the manufacturer from any guarantee and warranty obligations whatsoever.

Contraindications

In general, only treat healthy people.

Don't use the IONTO-VAC SPRAY on the following areas and in case of the following indications:

- In case of highly dilated small blood vessels (telangiectasia)
- On irritable skin
- On very flabby old skin
- On cortisone-damaged skin
- An inflamed areas, open wounds

In case of doubt you should consult with a physician.

Area of application

Sebum and deep-seated impurities are loosened and transported to the surface where they can be removed more easily. Blood flow and lymphatic flow are also stimulated by applying suction to the skin.

The spray bottle is used for aftercare, in order to apply a fine spray mist of lotion or tonic.

In addition to professional deep cleaning, suitable attachments can also be used to perform a cupping massage. This increases cellular metabolism, improves the absorption of care products and can relieve tension.

Description

Device housing and control panel

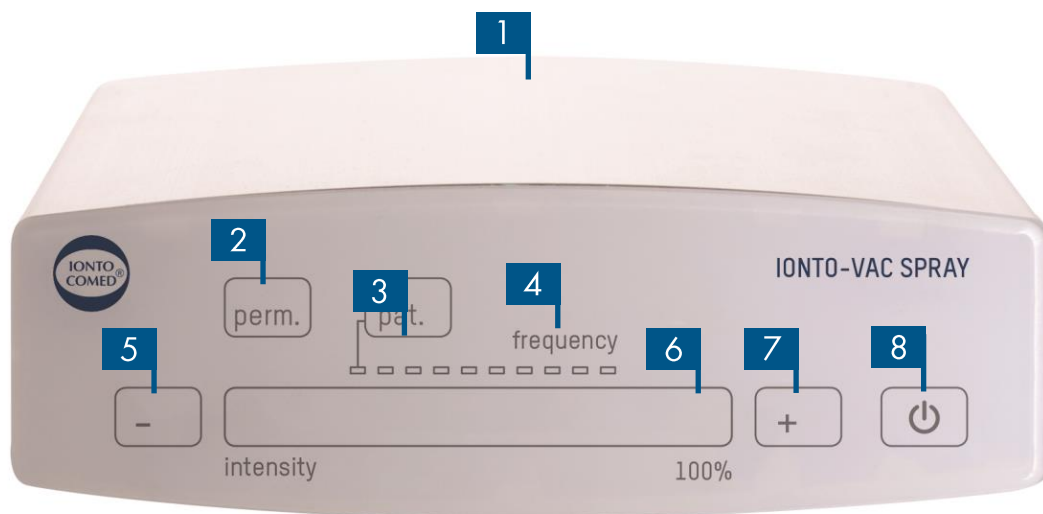


Fig. 1: Device housing and control panel

(1) Housing	(2) Permanent function
(3) Pattern function	(4) Frequency
(5) Reduce the intensity	(6) Slider with intensity indicator
(7) Increase the intensity	(8) Turn the device on or off / Start or stop treatment

Adapter for glass ventouses

i INFO

The adapter for glass ventouses and suction cups isn't included in the standard scope of delivery.

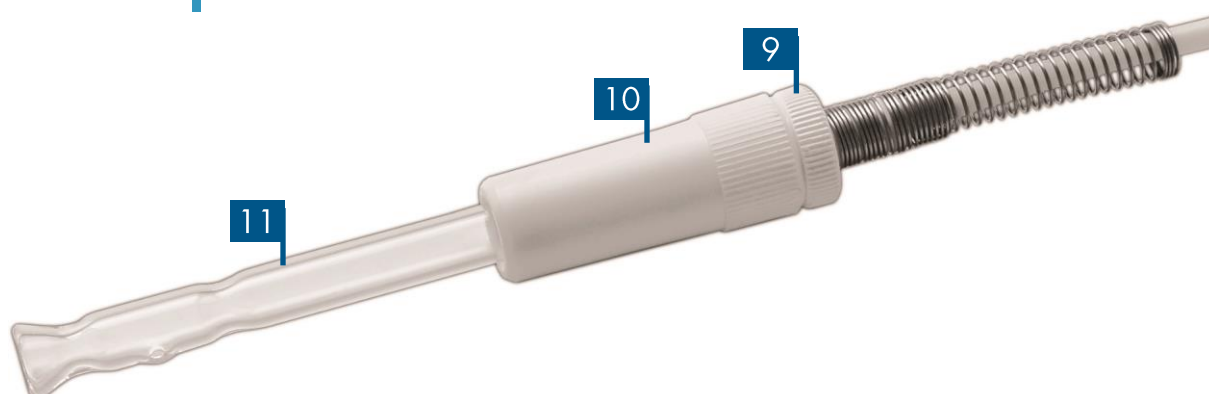


Fig. 2: Vac handpiece

(9) Seal cap	(10) Glass ventouse adapter
(11) Glass ventouse	

Spray bottle



The spray bottle isn't included in the standard scope of delivery.



(12) Vacuum opening

(13) Spray outlet

(14) Connection for rubber hose

(15) Container

Fig. 3: Spray bottle

Putting into operation

Device

Setting the device up

The place where the IONTO-Vac Spray is set up must meet certain requirements. To set the device up correctly:

- Set the device up on a surface which is level, solid and heat resistant.
- Don't set the device on a towel or blanket.
- Ensure that the ventilation slots are free and not covered.
- If you own multiple IONTO Essential Line devices, you can stack up to 3 devices on top of one another.

Then the device is situated properly.

Connecting the device to the mains supply

To connect the device to the mains supply:

1. Plug one end of the power cable into the socket on the back of the device
2. Plug the other end of the power cable into a power outlet.

Then the device is supplied with power.

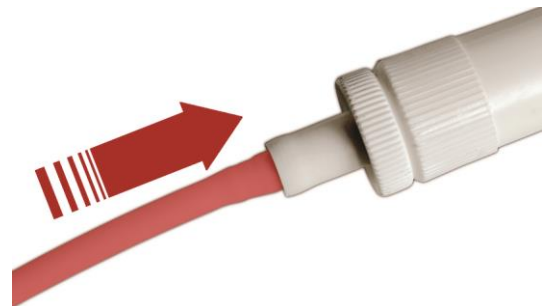


Adapter for glass ventouses

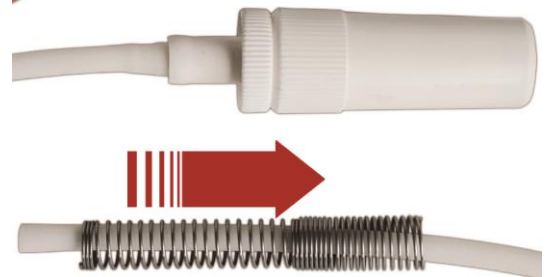
Connecting the adapter for glass ventouses

To connect the adapter for glass ventouses to the device:

1. Fit the end of the rubber hose securely over the end of the adapter for glass ventouses. The rubber hose is marked in red in the figure.



2. Slide the spring over the end of the rubber hose and up to the adapter beginning with the tighter windings, as shown in the figure.



3. Slide the spring over the adapter.



4. Connect the other end of the rubber hose into the top connector on the back of the device.

Then the adapter for glass ventouses is connected to the device.



Inserting filter papers

Use a fresh filter paper for every treatment. You can order new filter papers as accessories under the item number 8362.002. To insert a new filter paper into the Vac handpiece:

1. If the attachment is inserted in the adapter, remove the attachment from the adapter.
2. Remove the seal cap (9) from the adapter for glass ventouses by twisting the seal cap back and forth.
3. Take the used filter paper out of the adapter.
4. Place a new filter paper in the adapter for glass ventouses.
5. Fit the seal cap (9) back onto the adapter for glass ventouses.



Then the new filter paper has been installed in the adapter for glass ventouses.

Attaching glass ventouses to the adapter for glass ventouses

Only use glass ventouses and suction cups from IONTO-COMED®.

1. Ensure that the treatment hasn't been started.
2. Slide the end of the attachment onto the thread up to the stop.

Then the attachment is fitted onto the adapter for glass ventouses.

Removing glass ventouses from the adapter for glass ventouses

To remove the attachment from the adapter for glass ventouses:

1. Ensure that the treatment hasn't been started.
2. Pull the attachment straight off the thread.

Then the attachment has been removed from the adapter for glass ventouses.

Spray bottle

Connecting the spray bottle

The spray bottle is not included in the scope of delivery. To connect the spray bottle to the device:

1. Fit the end of the supplied hose over the fitting on the spray bottle.
2. Insert the other end of the rubber hose into the bottom jack on the back of the device.

Then the spray bottle is connected to the device.



Operation

Device

Turning the device on

To turn the device on:

1. Place the mains switch on the back of the device in position **I**. Then the device is in standby mode.
2. Press the On/Off button (8).

Then the device is turned on and the keypad backlighting is active.

Placing the device in standby mode or turning it off

You can turn the device off completely or place it in standby mode. If the device is in standby mode, it is ready to use more quickly when you want to turn it back on. To place the device in standby mode or turn it off:

1. To place the device in standby mode, press and hold the On/Off button (8) for 2 seconds.
2. Then place the mains switch on the back of the device into position **O** if you want to turn the device off completely.

Then the device is in standby mode or turned off completely.

Treatment settings

Selecting the "Pattern" function

With this function, the vacuum pump runs intermittently. You can adjust the frequency and intensity. To select the "Pattern" function:

1. To select the pattern function, press the "pat." button (3).
2. Then proceed with the "Adjusting the frequency" and "Adjusting the intensity" sections.

Then the pattern function is active. Now you have 3 seconds to adjust the frequency.

Adjusting the frequency

The "Pattern" function must be active in order to adjust the frequency. The higher the frequency setting and the more LEDs light up under "frequency", the shorter the intervals between vacuum pulses. The frequency can be adjusted for 3 seconds after pressing "pat.". Then the device switches to adjusting the intensity. To adjust the frequency:

1. If you have missed the 3 second window, press the "pat." button (3) for another 3 seconds.
 - To increase the frequency incrementally, press the (+) button (7).
 - To decrease the frequency incrementally, press the (-) button (5).
2. Then adjust the intensity as per the "Adjusting the intensity" section.

Then the frequency is adjusted.

Selecting the "Permanent" function

With this function, the vacuum pump runs continuously at the specified intensity. Applications include deep cleaning, spraying and cupping massage. To select the "Permanent" function:

1. To select the permanent function, press the "perm." button (2).
2. Then proceed with the "Adjusting the intensity" section.

Then the permanent function is active.

Adjusting the intensity

You can adjust the intensity for the two functions "Pattern" and "Permanent". The higher the intensity setting, the higher the vacuum. You can adjust the intensity with the (+) and (-) buttons or the slider.

To adjust the intensity:

- To increase the intensity incrementally, press the (+) button (7) or slide your finger to the right on the slider surface (6).
- To decrease the intensity incrementally, press the (-) button (5) or slide your finger to the left on the slider surface (6).

Then the intensity has been set.

Treatment

Starting treatment

To start the treatment:

- Press the On/Off button (8).

The pump turns on and the treatment begins.

Ending the treatment

To end the treatment:

- Press the On/Off button (8).

The pump stops. The settings are retained. You can start the treatment again if needed.

Spray bottle

Using the spray bottle

To use the spray bottle:

1. Hold the spray bottle vertically.
2. Cover the vacuum opening (12) on top of the spray bottle with your finger.
 - Then a fine mist is emitted from the spray opening (13).

Regular maintenance and inspection

The device doesn't require any maintenance if it is used properly and as intended.

Repairs may only be performed by authorized specialists from the manufacturer. Modifications or repairs which were not performed by authorized specialists release the manufacturer from all warranty and liability obligations.

Cleaning and care

WARNING

Danger due to electrical shocks. These can cause deadly injuries.

- *Each time before cleaning the device, turn it off and pull the power plug.*

Housing

Cleaning

NOTE

Incorrect cleaning and care can result in damage to the device. This causes housing damage.

- *Don't use any aggressive or abrasive cleaning agents.*

To clean the device housing:

- Clean the device regularly with an aldehyde-based disinfectant.
- Clean the device housing with a soft sponge cloth.
- Ensure that no liquid gets into the device housing.



INFO

We recommend the disinfectant Dismozon pur (item no. 9220.710).

Then the device housing is cleaned.

Adapter for glass ventouses

Cleaning

NOTE

Incorrect cleaning and care can result in damage to the device. This causes damage to the adapter for glass ventouses.

- *Don't use any aggressive or abrasive cleaning agents. Never clean the adapter for glass ventouses in chemicals or an ultrasonic bath.*

The adapter for glass ventouses contains a filter paper which must be replaced after each treatment. To clean the adapter for glass ventouses:

1. If a glass ventouse is fitted in the adapter, remove the glass ventouse from the adapter.
2. Remove the seal cap (9) from the adapter for glass ventouses by twisting the seal cap back and forth.
3. Take the used filter paper out of the adapter.
4. Place a new filter paper in the adapter for glass ventouses.
5. Fit the seal cap (9) back onto the adapter for glass ventouses.
6. Wipe the adapter for glass ventouses down with a disinfectant.
— Ensure that no liquid gets inside the handpiece.



INFO

We recommend the disinfectant Bacillol Tissues (item no. 9220.502).

Then the adapter for glass ventouses is cleaned.

Glass ventouse

INFO

Disinfect, clean and dry the glass ventouses after each use. Request our free sanitation plan.

Cleaning

To clean a glass ventouse:

1. Remove product residue under running water.
2. Place the parts in a disinfection pan or an ultrasonic bath.

INFO

We recommend the combined cleaning agent and disinfectant *Gigasept Instru AF* (item no. 9220.744).

Then the glass ventouse is cleaned.

Scope of delivery

Number	Item number	Item name
1	8826.8513	IONTO-VAC SPRAY
1		Vac handpiece without adapter
2		Hoses
1	8362.002	10 x filter papers

Accessories

Item number	Item name
8362	Adapter, holder for the ventouses and suction cups
32721	Hose, 1.20 m long
8362.002	Filter papers, 1 pack of 10 pieces for the adapter
9223.91	Anti-aging ampoules, 10 piece at 2 ml each
9223.92	Hydro ampoules, 10 pieces at 2 ml each
9121.6	Almond oil, 100 ml
9121.7	Anti-cellulite oil, 100 ml
8263	Suction cup, diameter 45 mm, for back of the neck and body massage
8264	Suction cup, diameter 25 mm, for neck and neckline massage
8262	Spray bottle, to atomize lotions
8456	Glass ventouse, oval, for the treatment of wrinkles
8356	Glass ventouse, small, for deep cleansing
8256	Glass ventouse, large, for deep cleansing
8826.2	Handpiece holder for IONTO-VAC® SPRAY

Technical data

Item number:	8826.8513
Voltage:	230 Volt / 50 – 60 Hz
Power consumption:	13 VA
Protection class:	II
Vacuum:	-0.5 bar
Pressure in continuous mode:	2.0 bar
Dimensions (W/D/H) in mm:	190 / 173 / 61
Weight:	1.5 kg

Troubleshooting guide

Fault	Cause	Corrective action
The device does not work.	The power cord is not connected properly.	Check the power cord connection. The plugs must be inserted firmly.
	The main switch on the back of the device isn't turned on.	Turn the mains switch on the back of the device on.

Our customer service is available at +49 721 9770-666 to help you in case of malfunctions or difficulties disassembling or assembling the device.

Transport/storage/operating conditions

Transport and storage temperature: -20 °C to +50 °C
 Operating temperature: +10 °C to +40 °C
 Relative humidity: max. 90%, non-condensing

Avoid rapid temperature changes due to the potential for condensation to form in the machine. Only place the device into operation after it has reached the ambient temperature.

Only transport the device in the manufacturer's original packaging.

Disposal

Keep the original packaging in case the device needs to be transported in the future.

Please dispose of the packaging, the device and accessories in an environmentally friendly manner at corresponding collection sites. Dispose of used micro abrasion crystals and used air filters according to the sanitation regulations.

All electrical and electronic equipment must be disposed of separately from the general household waste.



If this symbol showing a crossed out garbage can is found on a product, then this product is subject to the European directive 2002/96/EC and must not be mixed with conventional household waste. Separate collection systems exist for these products.

Proper disposal and separate collection of old devices helps to prevent potential damage to the environment and health hazards. It is necessary in order to reuse and recycle used electrical and electronic devices.



EG-KONFORMITÄTSERKLÄRUNG / DECLARATION OF CONFORMITY

gemäß den Bestimmungen der EG-Richtlinie über /
in accordance with the EU-Directives for

Elektromagnetische Verträglichkeit 2004/108/EG /
Electromagnetic Compatibility Directive 2004/108/EC

Elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen
2006/95/EG / Low Voltage Directive 2006/95/EC

Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und
Elektronikgeräten 2011/65/EU /
Restriction of Hazardous Substances Directive 2011/65/EU

Hersteller / Manufacturer: **IONTO Health & Beauty GmbH**
Adresse / Address: **Greschbachstraße 3**
D-76229 Karlsruhe

Hiermit bestätigen wir, dass das Produkt /
We certify that the product

Geräteart / Universalgerät zur Gesichts- und Körperbehandlung /
Purpose of equipment: Universal Appliance for Face and Body Treatment

Gerätetyp / Type of equipment: **IONTO-VAC SPRAY**
Artikelnr. / Article no: **8826.8513**

mit oben genannten EG-Richtlinien übereinstimmt /
is in accordance with the EU Directives above mentioned.

Karlsruhe, 2014-10-13

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