

STYLE: #7760 AQUAGLO HYDRADERMABRASION SYSTEM

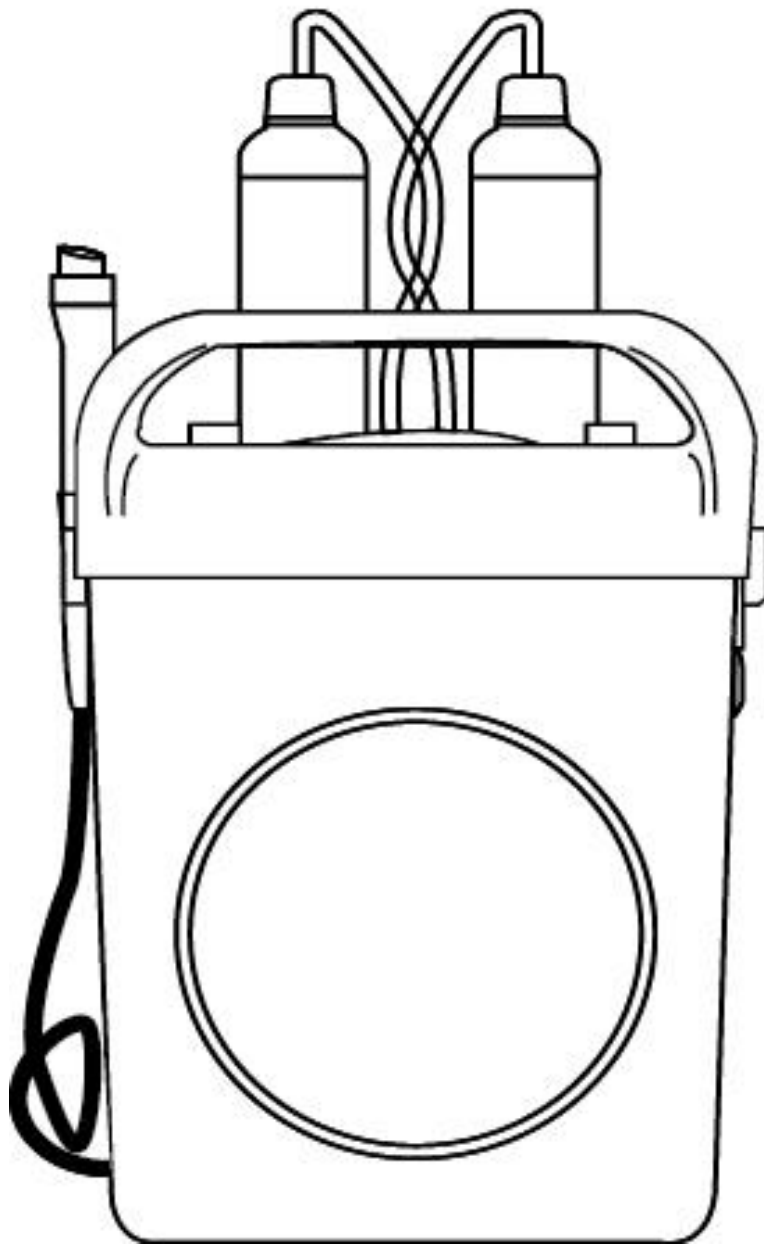


TABLE OF CONTENTS

SECTION		PAGE
1	Product Information	2
2	Summary	2
3	Parts	3
4	Specifications	4
5	Components	5
6	Characteristics	5
7	Functions and Purpose of Use	6
8	Operation of System	7
9	Cleaning and Maintenance	9
10	Contraindications	11
11	Management of Used Tips	12

1. PRODUCT INFORMATION

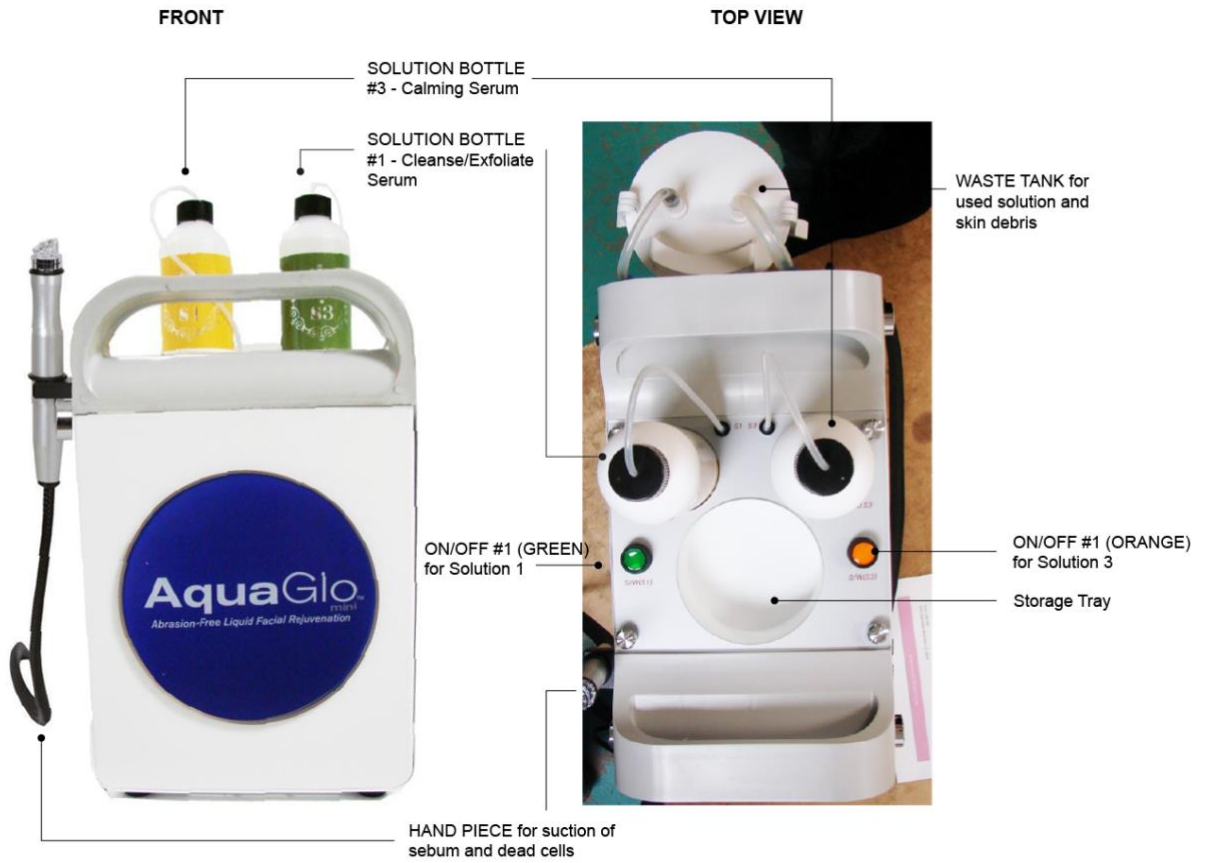
- Name of Product: AquaGlo
- Function: Electric, motorized suction and liquid infusion Facial system

2. SUMMARY

Equipped with main unit, 2 x Serum bottles, serum bottle tubes, hand piece and power cable. Also includes a selection of treatment tips (large and small), cleaning bottle and cleaning tip (blue).

User can easily adjust the level of vacuum suction and solution flow rate during treatment. To prevent the reverse/over flow of contents in the suction bottle, AquaGlo adopts an Anti-reverse flow sensor.

3. PARTS

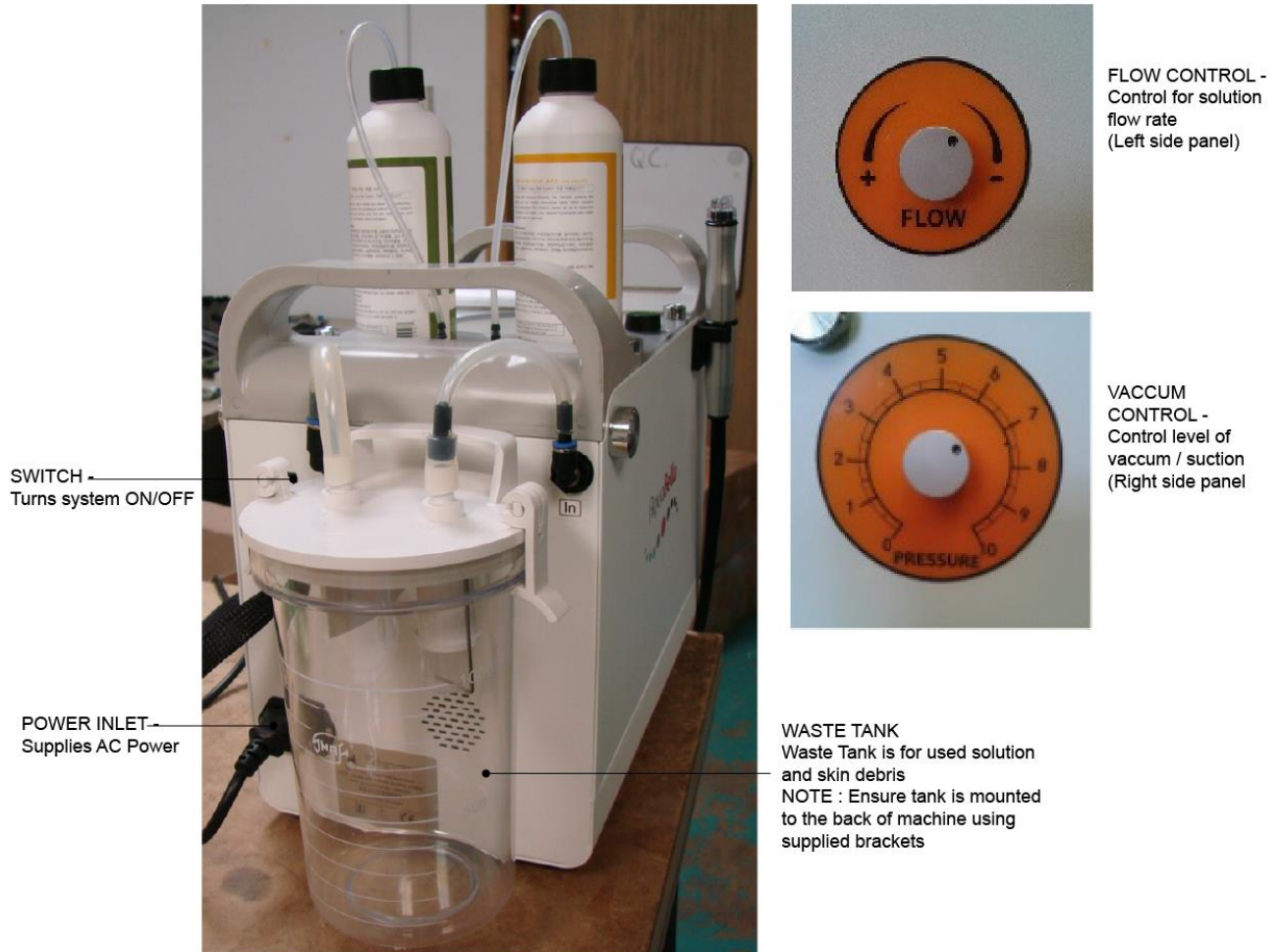


STORAGE TRAY OPTIONS :



BACK

SIDE PANELS



Recommended setting for Fluid Flow Control is just above Minimum for treatment. For cleaning, turn to fully open.

4. SPECIFICATIONS

- 1) Size: 350 (W) x 200 (D) x 323 (H)
- 2) Weight: 13kg
- 3) Vacuum: 550mmHg

5. COMPONENTS

1	Main unit		1ea	
2	Tips*	Large	10ea	Disposable, or re-usable with correct sterilization
		Small	10ea	
3	Blue Cleaning Tips		2ea	Disposable or re-usable with correct sterilization
4	White Cleaning bottle		1ea	
5	Waste tank		1ea	
6	Solutions –			Consumable
	Solution 1		4ea	
	Solution 3		2ea	
7	Owner's Manual		1ea	
8	Power cable		1ea	

Contact your sales representative for details.

**All disposable and consumable products above are supplied by distributor.*

6.CHARACTERISTICS

1.Principles of Operation: Power from the main power supply activates the vacuum pump and flow controller. Once the negative pressure generated by suction pump creates vacuum in the liquid bottle, serum is drawn over the skin, then excess serum and debris from the clients skin flow through the suction tube (vacuum tube) into the waste tank. To prevent the overflowing of suctioned materials, the anti-over flow system is adopted.

2. Rated electricity

Electricity:	AC220V
Frequency:	50/60 Hz
Electricity Consumption:	100VA

7. FUNCTIONS AND PURPOSE OF USE

1. Function

- Ranges of vacuum suction adjustment: 0 - 10
- Ranges of solution flow rate adjustment: LOW to HIGH
- Noise level: Less than 60dB
- Operation mode: Continuous
- Operation and storage temperatures:
 - Operation temperatures
 - Temperature: 15~40 C
 - Humidity: 30~75%
 - Transport and storage temperatures
 - Temperature: -15~50 C
 - Humidity: 10~95%

2. Purpose of use: Equipped with main unit, waste tank, suction tubes, hand piece and power cable. User can easily adjust the levels of vacuum suction and solution flow rate depending on skin type and treatment objectives. Manufacturer suggested solution flow rate is just above Minimum setting (to avoid wastage) for treatments. To prevent the reverse/over flow of contents in the suction bottle, AquaGlo adopts an Anti-reverse flow sensor.

8. OPERATIONS AND USE OF SYSTEM

Preparations:

- Check the mains power supply matches the machine specifications (220V).
- Check if switches, tubes and accessories are properly connected and if the unit works normally.
- Refill the Serum bottles if necessary.
- Connect the waste tank. Make sure it is properly installed on the AquaGlo. Ensure the tank cover (lid) is sealed correctly. Make sure there is sufficient space to collect waste (empty after each treatment). To install, see picture and instruction below:

Connect "OUT" shown on suction bottle to "OUT" connection.



Connect "IN" shown on suction bottle "IN"



- Make sure the stainless steel springs are firmly connected to the two large tubes.

- Make sure that only authorized, qualified persons operate the unit.
- Read the Owner's Manual thoroughly before first use.
- Check the condition of waste tank and tubes before use.
- Contents of the waste tank should be cleaned out after every use. Wash with warm water and mild detergent. Rinse clean before re-attaching to system.

2. Operating the System

- Install power cord into AquaGlo base machine and plug into power source. We recommend using a surge protection system. After both ends of the power cord are securely in place, turn on main power switch located above handpiece hose on back of machine.
- Select vacuum suction setting at 3, and flow rate setting just above minimum to begin with then adjust according to client skin type and comfort, and treatment objective.
- Select the proper On/Off button for Solution 1 (green button) or Solution 3 (orange button) to start.
- Press button once to start the vacuum suction with no serum flow
- Press the button twice for vacuum suction and serum flow (when performing treatment with plastic spiral tips)
- Put hand piece on the skin and apply treatment.
- After finishing each session, the AquaGlo must be cleaned using the recommended cleaning procedure.

9. CLEANING AND MAINTENANCE

Perform the following Cleaning procedure after each Treatment session

- Remove clear treatment tip from handpiece and fit the blue cleaning tip in its place.
- To perform cleaning, remove Solution #1 bottle and replace with white cleaning bottle in solution #1 holder filled with a mix of 10% white vinegar in warm distilled water.
- Place suction tube and cap onto white cleaning bottle. Open flow dial all the way. Press the S/W (S1) On/Off button twice (use vacuum suction and fluid) and run with cleaning tip on for 2 minutes. After 2 minutes of cleaning, repeat the same procedure on the Solution #3 side of the system. Turn off machine, empty cleaning bottle and rinse thoroughly. Add only distilled warm water and repeat cleaning process to flush all systems of cleaning solution.



Please see Section 11 for Instructions on correct procedure for Disposal/Sterilization of used tips

Maintenance

- Always keep the unit and the waste tank clean and empty after use.
- Use only mild detergent and warm water to clean exterior of unit.
- Perform cleaning procedure after every use.
- Avoid using or storing near water.
- Store the unit at ambient temperatures.
- Unplug the power cable if the unit is not used for a long time.
- For safe storage, follow below instructions:
 - (1) Do not expose the unit to any corrosive air.
 - (2) Do not expose to water or dust.
 - (3) Always keep the unit clean.
 - Contact Customer Service or your sales representative for support.
 - Regular check-up is crucial for keeping the unit in best conditions.
 - Do not open or attempt to alter the unit in any way. Contact your Distributor for any Servicing requirements.

CAUTION

- Do not use the unit at extreme temperatures, either cold or hot.
- Use only approved solutions and cleaners for servicing unit.
- Do not renovate or disassemble the unit in any way except when instructed by Customer Service.
- Stop the unit immediately if there is any error in operations.
- Only trained, authorized person(s) should operate the unit.
- Any damaged, broken part of the unit should be marked and the whole unit should be returned to distributor for service.
- Do not expose the unit to flammables or any closed space where oxygen is used.

Risk Management

- All used tips must be immediately disposed of after treatment OR the correct Sterilization procedure (outlined below) must be followed before the tips may be re-used. Failure to comply with this may result in transmission of infection.
- Residues such as blood, sebum, and skin debris in the waste tank should be completely removed and cleaned after use.
- Operator has to first thoroughly read the Owner's Manual and understand how to operate safely in order to avoid any undesirable incidents.
- To avoid excessive heat build up, unit should be powered down for 10 – 15 minutes after each hour of continuous use.
- Exposure to electrical surge or shock can damage the internal components of the unit. Ensure the unit's electrical power cord is in good condition and is plugged into a surge protected outlet.
- Extremely high suction pressure may cause damage to the client's skin. Select proper suction pressure according to skin conditions.
- Misuse of the unit can result in electric and/or mechanical errors. Therefore thorough understanding about usage is crucial.
- The use of the unit is strictly limited to those who are trained and qualified.

10. CONTRAINDICATIONS

As with any Beauty treatment, there are some individuals who may not be suited to receiving treatment with this equipment. We recommend that you **do not** treat the following:

- Undiagnosed skin lesions
- Areas of damaged skin
- Active Rosacea
- Large areas of inflammatory Acne
- Clients taking RoAccutane
- Clients with a Cold Sore
- Eyelid areas
- Areas of Eczema/Dermatitis
- Very vascular (red) skins with fragile capillaries
- Clients with very thin or loose skin
- Clients taking medicines that cause thinning of the skin (oral cortisone etc)

Precautions

- Cold sore sufferers should be aware that treating over the prone area may stimulate an outbreak of a cold sore (avoid area if possible)
- Clients who take blood thinning medications may be more prone to bruising or capillary damage. Treat with caution and use low vacuum settings

11. MANAGEMENT OF USED TREATMENT TIPS

All used tips must be immediately disposed of after treatment OR the correct Sterilization procedure (outlined below) must be followed before the tips may be re-used. Washing with soap and water only is NOT an adequate method of cleaning the tips, and may result in transmission of infection.

Sterilization Procedure

1. Wearing gloves, remove the used tips from the handpiece immediately after treatment.
2. Using warm running water, mild alkaline detergent and a small bristle brush (a toothbrush is ideal), scrub any product residue and skin debris out of the tips. Ensure all surfaces are scrubbed – inside and out.
3. Rinse thoroughly with running water.
4. Dry with lint-free cloth or paper towel.
5. Prepare an industry-approved chemical Sterilizing agent according to manufacturer instructions, carefully following correct dilution instructions.
6. Soak the cleaned tips in the solution for the recommended amount of time (follow manufacturer instructions, as this will vary depending on chemical used and dilution recommended)
7. Remove the tips from the solution, allow to air dry on paper towel.
8. Store dry tips in a covered container until next use.

Autoclave Sterilisation

Tips may be sterilised in an Autoclave after step 4 is completed, if preferred, or mandated by your Council Health Regulations.

(Check your local council requirements to ensure compliance)

We recommend using the 121 degree “gentle” cycle, as the tips may be damaged by using higher heat settings.

PRODUCT CODE

#7760 AQUAGLO HYDRADERMABRASION SYSTEM

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