







UNDERWATER SHOWER MASSAGE











Hose for USM and UVM nozzles



Nozzles for underwater shower massage (USM)



Nozzle for underwater vacuum massage (UVM)





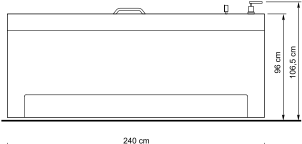
The patient's position corresponds to the body position on the table for a classic massage, with the hands on the handrests and the face is on the pillow with an oval hole.

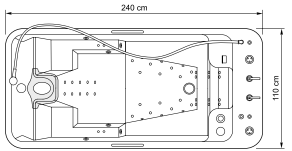


In such a position, the face is partially located below the level of water, and the body is under the water, providing relaxation for the neck, shoulders, arms and back.



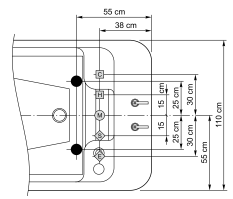
Body on the side position is controlled by at least three supporting points. Allows to treat upper back, shoulders and upper arm comfortly.





MEASURES FOR COMMUNICATIONS

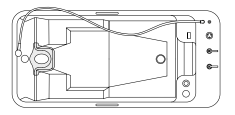
- Sanitation opening Ø 100 mm (both locations are suitable)
- Hot water (3/4" stopcock max. 16 cm high from the floor)
- © Cold water (3/4" stopcock max. 16 cm high from the floor)
- Supply wire cable (2 m long)
- Additional earthing wire cable (2 m long)
- M Mineral water (3/4" stopcock max. 16 cm high from the floor)



aquator-medical.com

USM-UVM USM

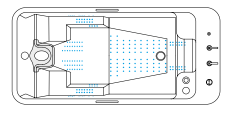
- · Underwater shower massage (USM)
- · Underwater vacuum massage (UVM) (only in the case of USM-UVM)
- Bath



USM-UVM	USM
Power (kW) 1,5 1,5	1,5 1,5
Current (A) 7,0 4,0	7,0 4,0
Voltage (V) ~230 3×400	~230 3×400
Frequency (Hz) 50 50	50 50
Nano jets – –	– –
Micro jets – –	– –
Midi jets – –	– –
Air jets – –	– –
USM nozzles 6 6	6 6
UVM nozzle 1 1	– –

SPA-LUX

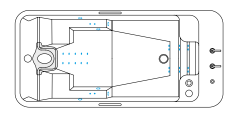
- · Soft wave hydromassage with four continuously changing zones
- · Bath



	Power (kW)	Ι,	5
	Current (A)	7,	0
	Voltage (V) ~:	23	0
	Frequency (Hz)	5	0
•	Nano jets	24	0
	Micro jets		_
	Midi jets		_
	Air jets		_
	USM nozzles		_
	UVM nozzle		_

HYDRO

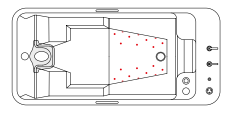
- · Hydromassage from sides
- · Hydromassage from back
- Hydromassage for hands
- Hydromassage for foot
- · Bath



Power (kW) 2,2
Current (A) 4,8
Voltage (V)~3 × 400
Frequency (Hz) 50
Nano jets –
• Micro jets
Midi jets6
Air jets –
USM nozzles –
UVM nozzle

AERO

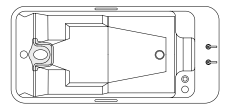
- · Air massage from bottom
- · Bath



Power (kW)	0,74
Current (A)	1,9
Voltage (V)	$\sim 3 \times 400$
Frequency (Hz)	50
Nano jets	–
Micro jets	–
Midi jets	–
 Air jets 	20
USM nozzles	–
UVM nozzle	

BATH

- · Bathtub body
- · Frame with adjustable feet
- · 2 front and 2 side panels
- · Drain
- · Pillow
- · Hot and cold water stopcock
- · Mixer with handshower
- · Stainless steel handles



Power (kW)	_
Current (A)	_
Voltage (V)	_
Frequency (Hz)	_
Nano jets	_
Micro jets	_
Midi jets	
Air jets	_
USM nozzles	_
UVM nozzle	-

AQUATOR THERAPY BATHS CAN BE ASSEMBLED WITH A SINGLE MASSAGE SYSTEM OR MULTIPLE SYSTEMS. PLEASE CONTACT OUR SALES FOR FURTHER INFORMATION.

TECHNICAL DATA

1. WATER PRESSURE IN THE SYSTEM OF UNDERWATER SHOWER MASSAGE DEVICE

Nozzle	7 mm	0–0,36	MPa
Nozzle	9 mm	0–0,33	MPa
Nozzle	11 mm	0–0,3	MPa

2. TIME FOR FILLING THE BATH

In the case of water pressure in the supplying system about 0,35 MPa and hot and cold water connections $^3\!4^{\rm u}$ – approximately 7 minutes.

3. TIME FOR DRAINING THE BATH

In the case of sanitation opening in the floor with \emptyset 100 mm and sanitation magistral pipe under the floor with \emptyset 100 mm – approximately 6 minutes.

- 4. MEASURES FOR CONNECTIONS OF HOT AND COLD WATER 3/4".
- 5. MEASURES FOR CONNECTIONS OF MINERAL-, SEA- AND IODINE-BROMINE WATER - 3/4".
- 6. MEASURE FOR WATER DRAIN CONNECTION Ø 100 mm.