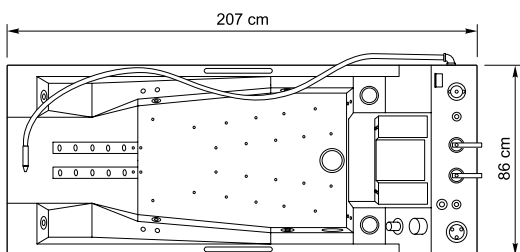
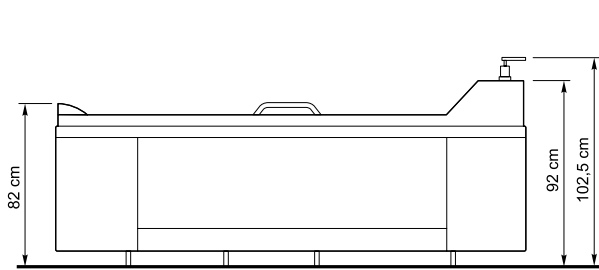
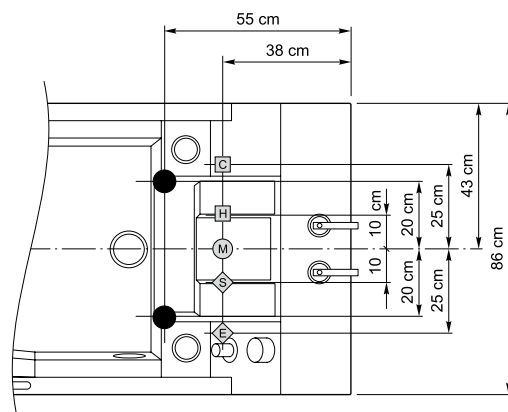


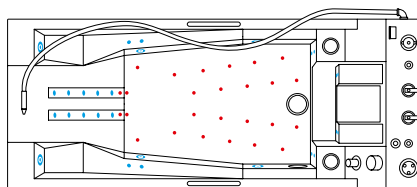
AQUATOR**AQ-27**207 × 86 cm
capacity 350 lHYDRO, AERO, UNDERWATER SHOWER MASSAGE
AND UNDERWATER VACUUM MASSAGE BATHUNDERWATER
SHOWER
MASSAGE**USM****UVM**UNDERWATER
VACUUM
MASSAGE**MEASURES FOR COMMUNICATIONS**

- Sanitation opening Ø 100 mm (both locations are suitable)
- Hot water (¾" stopcock max. 16 cm high from the floor)
- Cold water (¾" stopcock max. 16 cm high from the floor)
- ❖ Supply wire cable (2 m long)
- ❖ Additional earthing wire cable (2 m long)
- Ⓜ Mineral water (¾" stopcock max. 16 cm high from the floor)



HYDRO-AERO-USM-UVM
HYDRO-AERO-USM

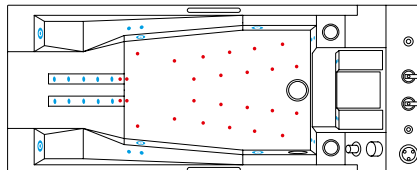
- Hydromassage from sides
- Hydromassage from back
- Hydromassage for hands
- Hydromassage for foot
- Underwater shower massage
- **Underwater vacuum massage** (only in the case of HYDRO-AERO-USM-UVM)
- Air massage from bottom
- Bath

**HYDRO-AERO-USM-UVM**
HYDRO-AERO-USM

Power (kW)	4,44	4,44
Current (A)	10,7	10,7
Voltage (V)	3 x 400	3 x 400
Frequency (Hz)	50	50
• Micro jets	22	22
• Midi jets	6	6
• Air jets	26	26
Underwater shower massage	1	1
Underwater vacuum massage	1	-

HYDRO-AERO

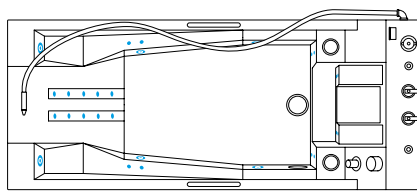
- Hydromassage from sides
- Hydromassage from back
- Hydromassage for hands
- Hydromassage for foot
- Air massage from bottom
- Bath



Power (kW)	2,94
Current (A)	6,7
Voltage (V)	3 x 400
Frequency (Hz)	50
• Micro jets	22
• Midi jets	6
• Air jets	-
Underwater shower massage	-
Underwater vacuum massage	-

HYDRO-USM-UVM
HYDRO-USM

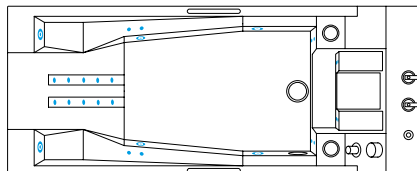
- Hydromassage from sides
- Hydromassage from back
- Hydromassage for hands
- Hydromassage for foot
- Underwater shower massage
- **Underwater vacuum massage** (only in the case of HYDRO-USM-UVM)
- Bath

**HYDRO-USM-UVM**
HYDRO-USM

Power (kW)	3,7	3,7
Current (A)	8,8	8,8
Voltage (V)	3 x 400	3 x 400
Frequency (Hz)	50	50
• Micro jets	22	22
• Midi jets	6	6
Air jets	-	-
Underwater shower massage	1	1
Underwater vacuum massage	1	-

HYDRO

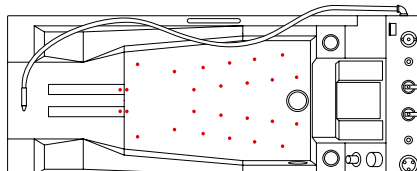
- Hydromassage from sides
- Hydromassage from back
- Hydromassage for hands
- Hydromassage for foot
- Bath



Power (kW)	2,2
Current (A)	4,8
Voltage (V)	3 x 400
Frequency (Hz)	50
• Micro jets	22
• Midi jets	6
Air jets	-
Underwater shower massage	-
Underwater vacuum massage	-

AERO-USM-UVM
AERO-USM

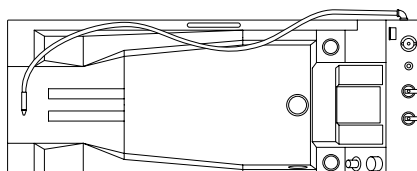
- Underwater shower massage
- **Underwater vacuum massage** (only in the case of AERO-USM-UVM)
- Air massage from bottom
- Bath

**AERO-USM-UVM**
AERO-USM

Power (kW)	2,24	2,24
Current (A)	5,9	5,9
Voltage (V)	3 x 400	3 x 400
Frequency (Hz)	50	50
Micro jets	-	-
Midi jets	-	-
• Air jets	26	26
Underwater shower massage	1	1
Underwater vacuum massage	1	-

USM-UVM
USM

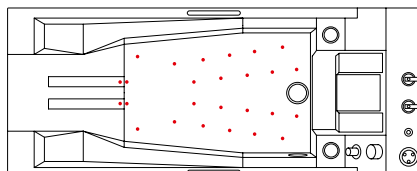
- Underwater shower massage
- **Underwater vacuum massage** (only in the case of USM-UVM)
- Bath

**USM-UVM**
USM

Power (kW)	1,5	1,5
Current (A)	4,0	4,0
Voltage (V)	3 x 400	3 x 400
Frequency (Hz)	50	50
Micro jets	-	-
Midi jets	-	-
Air jets	-	-
Underwater shower massage	1	1
Underwater vacuum massage	1	-

AERO

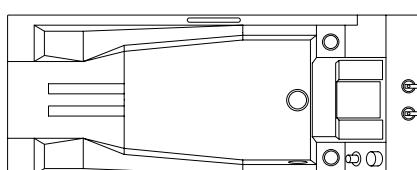
- Air massage from bottom
- Bath



Power (kW)	0,74
Current (A)	1,9
Voltage (V)	3 x 400
Frequency (Hz)	50
Micro jets	-
Midi jets	-
• Air jets	26
Underwater shower massage	-
Underwater vacuum massage	-

BATH

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



Power (kW)	-
Current (A)	-
Voltage (V)	-
Frequency (Hz)	-
Micro jets	-
Midi jets	-
Air jets	-
Underwater shower massage	-
Underwater vacuum massage	-