ARM BATH













Hose for USM and UVM nozzles

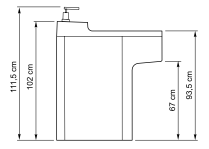


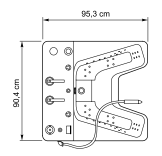
Nozzles for underwater shower massage (USM)



Nozzle for underwater vacuum massage (UVM)

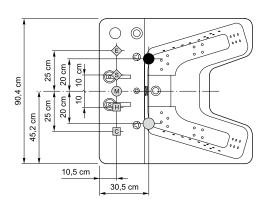






MEASURES FOR COMMUNICATIONS

- O Drain for mud Ø 50 mm
- Drain for water Ø 50 mm
- Hot water (¾" stopcock max. 16 cm high from the floor)
- Cold water (3/4" stopcock max. 16 cm high from the floor)
- Supply wire cable (1 m long)
- Additional earthing wire cable (1 m long)
- Mineral water (3/4" stopcock max. 16 cm high from the floor)

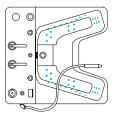


HADDU TICM

HYDRO-USM-UVM HYDRO-USM

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

· Bath

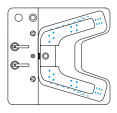


	HTDKO-USIVI-UVIVI	HIDKO-USINI
Power (kW)	2,35	2,35
Current (A)	10,7	10,7
Voltage (V)	~230	~230
Frequency (Hz)	50	50
 Nano jets 	48	48
USM nozzles	3	3
UVM nozzle	1	

HADDO TIEM TIVW

HYDRO

- · Hydromassage
- · Bath

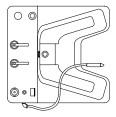


Frequency (Hz)	•	Nano jets	5,2 230 . 50 . 48
----------------	---	-----------	----------------------------

USM-UVM

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

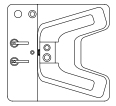
· Bath



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

W-M

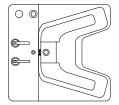
- · Drain for mud
- · Bath



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

BATH

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



Power (kW)	
Current (A)	
Voltage (V) –	
Frequency (Hz)	
Nano jets	
USM nozzles	
UVM nozzle	-

TECHNICAL DATA

1. WATER PRESSURE IN THE SYSTEM OF UNDERWATER

SHOWER MASSAGE DEVICE

Nozzle	7 mm	 0-0,135	MPa
Nozzle	9 mm	 0-0,125	MPa
Nozzle	11 mm	0-0 115	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 30 seconds.

3. TIME FOR DRAINING THE BATH

In the case of sanitation opening in the floor with Ø 50 mm and sanitation magistral pipe under the floor with Ø 50 mm – approximately 30 seconds.

- 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** \emptyset 50 mm.
- 7. MEASURE FOR MUD DRAIN CONNECTION Ø 50 mm.