

Floating Fountain Units MINI, MIDI and MAXI

OASE Floating Fountain Units are installed where other standing units can not be used because of variable water levels, where water depth is prohibitive or ground soil is unfavourable. They are a single unit, completely pre-mounted and ready for immediate operation.

The skilfully engineered anchoring system ensures the safety of the installation.

The professional switch plant, complete with all necessary safety precautions required, guarantees electrical safety.

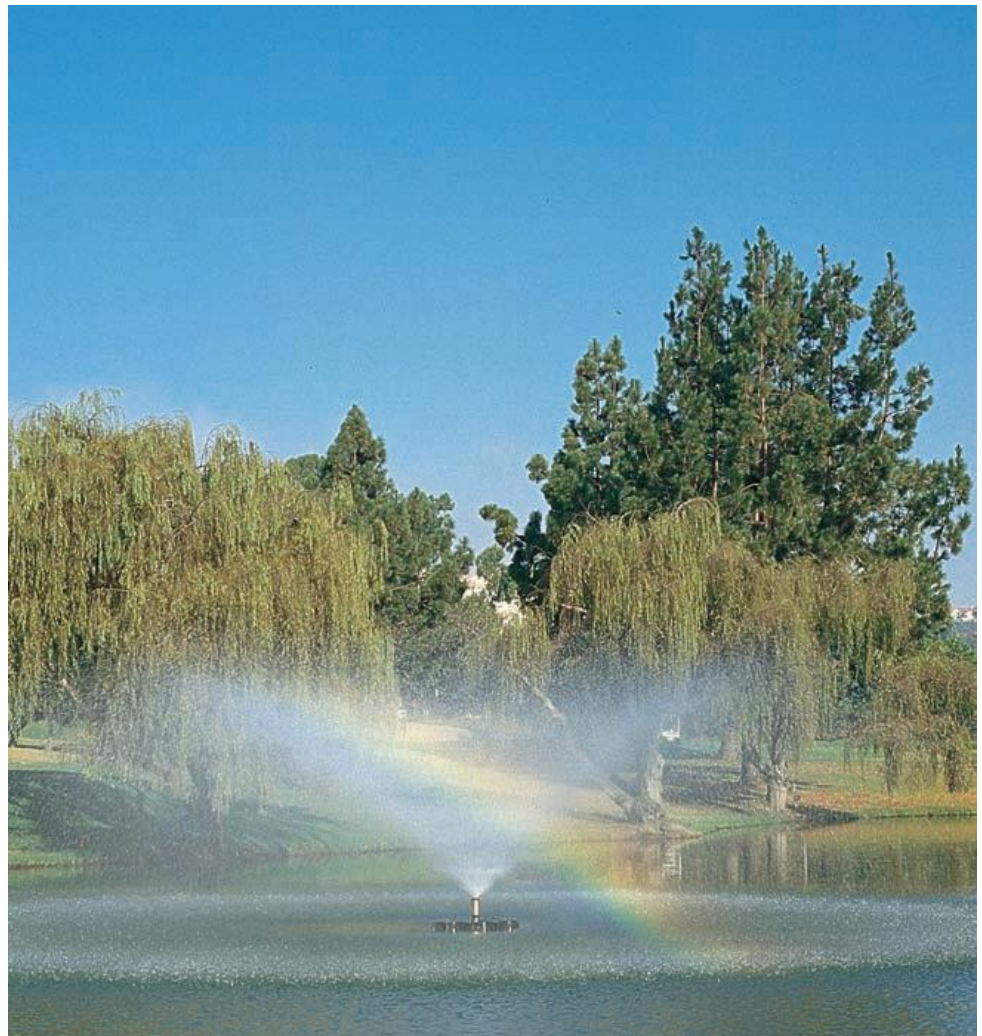
The robust floating body keeps the unit stable on the surface, while masking the underwater technology. Water is drawn by the unit just underneath the surface, thus not interfering with natural underwater temperatures.

While operating the unit ensures a supply of the necessary oxygen by circulating the water, that fish and plants thrive.

Various fountain nozzles and illumination sets are available. Beautiful water displays able to make the looks of your pond more attractive during the day and even more fascinating at night.

Perfect illumination gives the water a sparkling and brilliant glow, making the water feature a highly decorative eye catcher at night.

Because easy to use for temporary installation it is made to highlight various events giving your environment a very distinct touch.





OASE Floating Fountain Units are fast and easy to install. Just float the fountain to the desired location in the pool or lake and anchor it in place.

Thanks to their flat shape they can even be installed in pools with low water levels. The body of the floating fountains is filled with a special foam, allowing the fountain to float just below the water surface.

This allows all the technical working parts to remain hidden, and even fluctuating water levels have no adverse effect on the operation of the fountain (except in extreme conditions), provided it does not fall below the minimum water depth.

As the pump is priming just below the water level, the natural temperature layering remains unchanged. The movement of the water through the fountain spray patterns helps bring needed oxygen to the water, thereby controlling algae growth.

For each of the 2 floating fountains types MIDI and MAXI, you can choose from 8 different, interchangeable fountain nozzles. The nozzles can be installed and changed in just a few minutes.

The underwater lights are available, complete with cable in sets of 3, 6 or 9 lights.



Illumination

For the MINI only sets of 3 underwater lights are available. MIDI and MAXI floating fountains can be equipped with 3, 6 or at most 9 lights.



Electric Control (MIDI + MAXI)

The floating fountain is supplied with an electric control panel, allowing the control of the pump and of the illumination circuit. The fountain is fitted with all necessary protection and safety devices.

Floating Fountain MINI (Pond Jet)

- **Complete unit, inclusive nozzle and 20 m cable, ready for installation**
- **Timeless design, almost maintenance-free**
- **Fountain height up to 3m**
- **total weight only 9 kg**
- **No risk for environment, due to oil- free motors**
- **Minimum water depth only 45 cm**
- **Optional with illumination**
- **Alternative water effects by mounting other 1" OASE Fountain nozzles**

Floating Fountain MINI:

MINI is used, where a fixed installation is difficult or impossible due to a boggy or hardly accessible pond floor.

This fountain unit will be supplied ready for installation and provides garden ponds and lakes with oxygen in a natural and decorative way. The clearly structured water display reaches a spray height of approx. 3 m at a spray diameter of approx. 3 m.

The minimum water depth is only 45 cm.

The water display is particularly fascinating if illuminated at night. Thanks to 3 underwater lights Type UWS K10/50 W ea. at 12V, a perfect illumination of the water display is created



Technical Data:

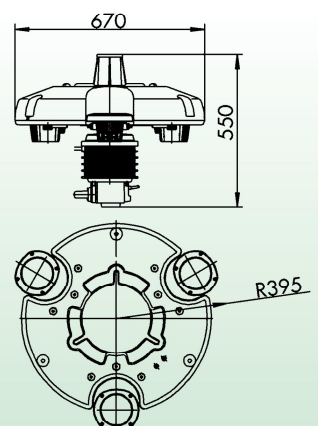
Voltage:	230 Volt/50Hz
Power consumption:	250 Watt
Turnover rate l/min.:	160 max.
Head of water:	8,0 m max.
Pressure side:	1 inch
Strainer surface:	650 qcm
Connection cable:	20 m
Spray height:	3 m
Spray-ø:	3 m approx.
Weight	9,0 kg

ID.-No.: 53777

Accessories:

3-underwater lights Lunaqua 10 interconnected with 20 m of cable.

ID.-No.: 54327



Floating Fountain MIDI



- Compact and rugged design, long lasting and corrosion resistant
- Ready for installation, complete unit including cable and electrical control
- Various interchangeable nozzles available for a variety of different water features
- Wide range of applications due to a variety in motor power in lakes, ponds and pools
- Quickly installed and almost maintenance free
- No environmental risk due to oil-free motor
- Optional: under water lighting and anchoring system



Illumination

MIDI and MAXI floating fountains can be equipped with 3, 6 or at most 9 lights.

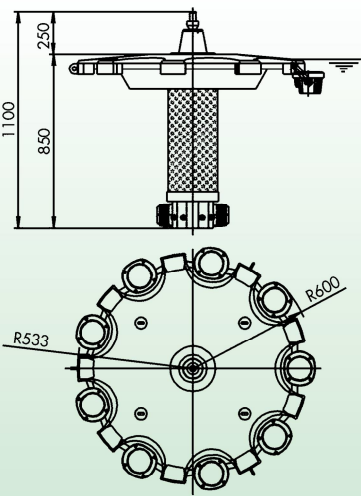
Underwater Lights for MIDI / MAXI Art.-No.

- 3-light set (UWS K10, 12V/75W)
2 transformers, completely cabled
990-110
- 6-light set (UWS K10, 12V/75W)
3 transformers, completely cabled
990-111
- 9-light set (UWS K10, 12V/75W)
5 transformers, completely cabled
990-112

Colour disks on request.

Cable Set for Underwater Lights

For up to 9 underwater spotlights:
Standard cable length: 50m
Other lengths on request.



Pump cable-set:

- MIDI 0,37 kW, cable length 50 m
- MIDI 0,55 kW, cable length 50 m
- MIDI 0,75 kW, cable length 50 m
- MIDI 1,10 kW, cable length 50 m
- MIDI 1,50 kW, cable length 50 m (non standard)



Model designation	Midi 0,37	Midi 0,55	Midi 0,75	Midi 1,10	Midi 1,50
Motor (3-phase) (KW)	0,37	0,55	0,75	1,10	1,50
Dia. without underwater projector (mm)	1066	1066	1066	1066	1066
Dia. with underwater projector (mm)	1200	1200	1200	1200	1200
Minimum depth of water (mm)	850	850	850	850	850
Weight complete with control cabinet	51,0	52,0	52,0	53,0	53,0
Art.-No.	924-113	924-123	924-133	924-143	924-153

Floating Fountain MAXI

- **Spray height up to 18 m, four different motor sizes available**
- **Various interchangeable nozzles available for a variety of different water features**
- **Complete unit including nozzle, ready for immediate start-up**
- **Ready for installation complete unit with electric control**
- **Quickly installed and almost free of maintenance**
- **No environmental risk due to oil free motor**
- **Optional: under water lighting and anchoring system**



Pump-cable-set

MAXI 4,0 kW, cable length 50 m
 MAXI 5,5 kW, cable length 50 m
 MAXI 7,5 kW, cable length 50 m
 MAXI 11,0 kW, cable length 50 m
 (non standard)

Model designation (electric control)	Maxi 4,00	Maxi 5,50	Maxi 7,50	Maxi 11,0
Motor (3-phase) (KW)	4,00	5,50	7,50	11,00
Dia. without underwater projector (mm)	1066	1066	1066	1066
Dia. with underwater projector (mm)	1200	1200	1200	1200
Minimum depth of water (mm)	1000	1000	1000	1000
Control cabinet size (H-W-D mm)	320x320x200	640x320x200	640x320x200	640x320x200
Protection Type (cabinet)	IP 55	IP 55	IP 55	IP 55
Input voltage (V/50 Hz)	3x400	3x400	3x400	3x400
Earth leakage Circuit Breaker (ELCB)	40/0,03	40/0,03	40/0,03	40/0,03
No. of timer programs	2	2	2	2
Output voltage pump (V/50 Hz)	3x400	6x400	6x400	6x400
Output power pump (KW)	1 x 4,0	1 x 5,5	1 x 7,5	1 x 11,1
Type of motor start	direct	YD	YD	YD
Motor - Nominal current (A)	10,0	13,6	17,6	24,8
Motor protection (incl.)	yes	yes	yes	yes
Output voltage illumination (V/50 Hz)	1x230	1x230	1x230	1x230
Output power illumin. (W - max.)	675	675	675	675
No. of M-0-A switches	1	1	1	1
Weight complete with control cabinet	130,0	150,0	155,0	170,0
Art.-No.	924-213	924-223	924-233	924-243

Illumination

MIDI and MAXI floating fountains can be equipped with 3, 6 or at most 9 lights.

Underwater Lights for MIDI / MAXI

Art.-No.

3-light set (UWS K10, 12V/75W)

2 transformers, completely cabled

990-110

6-light set (UWS K10, 12V/75W)

3 transformers, completely cabled

990-111

9-light set (UWS K10, 12V/75W)

5 transformers, completely cabled

990-112

Colour disks on request.

Cable Set for Underwater Lights

For up to 9 underwater spotlights:

Standard cable length: 50m

Other lengths on request.



Electric Control (MIDI and MAXI)

The floating fountain is supplied with an electric control panel, allowing the control of the pump and of the illumination circuit. The fountain is fitted with all necessary protection and safety devices.

