

OASE GmbH
Post Box 20 69
48469 Hörstel
Germany
☎ +49 5454 80-0
☎ +49 5454 80-9253
✉ info@oase-livingwater.com



OASE (UK) LTD.
3 Telford Gate
Whittle Road
West Portway Industrial Estate
Andover
Hampshire SP10 3SF
Great Britain
☎ +44 1264 3332 25
☎ +44 1264 3332 26
✉ enquiries@oase-livingwater.com

OASE B.V.
Dooren 107
1785 Merchttem
België/Belgique
☎ +31 900 246 22 10
☎ +31 800 023 01 86
✉ info.nl@oase-livingwater.com (NL)

OASE B.V.B.A.
Dooren 107
1785 Merchttem
België/Belgique
☎ +32 52 48 47 60
☎ +32 52 48 47 61
✉ info.be@oase-livingwater.com (B)

OASE S.A.
Avenue de la Marne
Parc du Molinel
Bât F – Rez de Chaussée
59290 WASQUEHAL
France
☎ +33 3 20 82 00 45
☎ +33 3 20 82 99 32
✉ info.fr@oase-livingwater.com

OASE Casa y Jardín S.L.
Polígono Sta. Ana
C/Polea 1
28522 Rivas Vaciamadrid
Spain
☎ +34 91 499 07 29
☎ +34 91 666 56 87
✉ info.es@oase-livingwater.com

OASE Kereskedelmi Kft
Buda Center
Budapest I
Hegyalja út 7-13
1016 Budapest
Hungary
☎ +36 1 393 50 40
☎ +36 1 393 50 41
✉ info.hu@oase-livingwater.com

OASE Spółka z o.o.
Al. Jerozolimskie 200
lok 538
02-486 Warszawa
Poland
☎ +48 223 23 71 13
☎ +48 223 23 71 15
✉ info.pl@oase-livingwater.com

OASE Türkiye
Bilezik Sok.
Lugal İshani A Blok 5/6
34427 Fındıklı/İSTANBUL
☎ +90 212 292 49 60
☎ +90 212 292 49 61
✉ info.tr@oase-livingwater.com

OASE Asia Pacific PTE Ltd.
7030 Ang Mo Kio Ave 5
#08-69
Northstar@Ang Mo Kio
Singapore 569880
☎ +65 6337 2838
☎ +65 6337 6878
✉ info@oase-livingwater.com.sg

OASE Middle East FZE
Dubai Airport Free Trade Zone
East Wing Building 1E Unit 301
P.O. Box 54966
Dubai, U.A.E
☎ +971 4 2994847
☎ +971 4 2994840
✉ uae@oase-livingwater.com

OASE China
No.140 Tian Lin Road,
Surpass Space, Block 15, Unit T & U,
Xu Hui District
Shanghai 200233
☎ +86 21 3461 0672
☎ +86 21 3461 0703
✉ info@oase-livingwater.cn

OASE North America, Inc.
721 N Poplar St
Orange
CA 92868
USA
☎ +1 800 365 3880
☎ +1 800 262 7339
✉ info@oase-livingwater.us

www.oase-livingwater.com

32476/10H_MH
Use of the image data only after obtaining express approval from OASE. The products listed in this catalogue are designed for the respective described application and have been tested accordingly.
OASE assumes no liability whatsoever for applications that deviate from the described application. We reserve the right to deviate slightly from the text and illustrations in this catalogue in the interest of technical progress.

WATER GARDENS · CATALOGUE 2013



CATALOGUE 2013

Oase
LIVING WATER



»Enjoy your garden.«

OASE – PASSIONATE ABOUT WATER.



»THE PATH TO MY GARDEN«

Make it a relaxing experience: With water ideas from OASE

Whether the garden is small or large, romantic, classic or modern, with the OASE Garden Worlds concept water and light become particularly fascinating and individual.

With OASE products you and your customers can implement attractive garden worlds. Be inspired:
www.oase-gardenworlds.com



Modern life



Natural romantic



Timeless classic



Editorial



Thomas Ferchland | Managing Director Customer Business

Dear OASE customers,

We hope that you have been able to enjoy your water garden in 2012, and that you are already looking forward to the 2013 garden season.

We present to you our new catalogue so that you can prepare for the new garden season, and we extend our best wishes for your enjoyment and inspiration and wonderful garden moments in 2013.

As a premium supplier of water garden products it is our goal to become a little better every year and to be available to you as a competent partner in water gardening. In this regard, it is self-evident that we deal with the environment in a manner that is gentle and sustainable, and focus on energy-saving and intelligent products.

With this catalogue we would particularly like to direct your attention to the following new products and special topics:

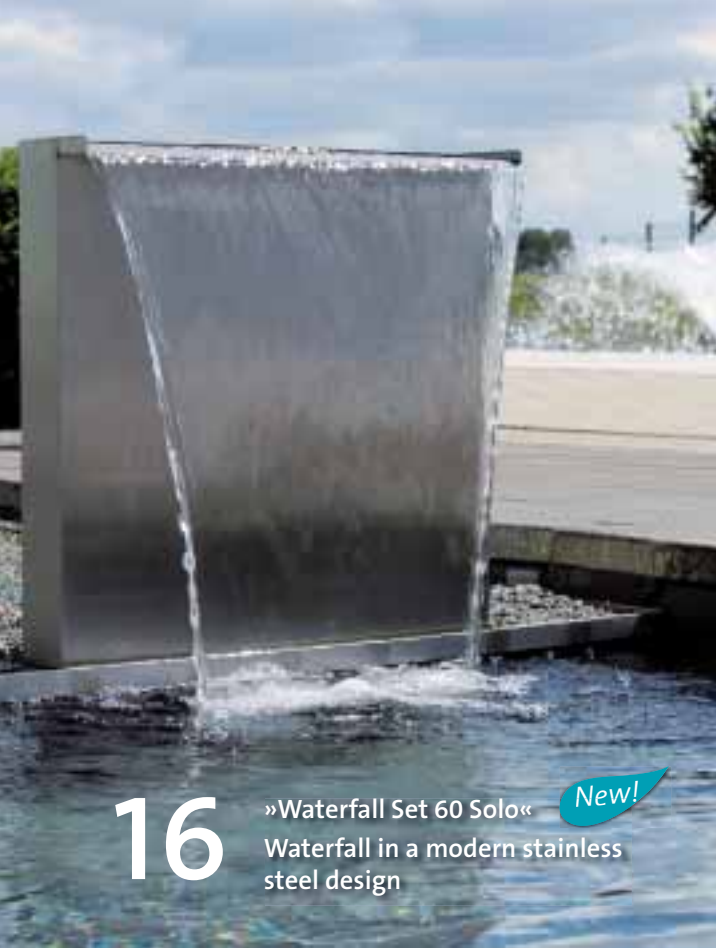
For example, in the area of filter & watercourse pumps we are introducing the new generation of energy-saving AquaMax Eco Classic pumps in the size classes 2,500 – 14,500. In the fountain area there are many new possibilities for water and light with the staging

of the new Waterfall Set 60 Solo. Also the Filters & Aerators and Cleaning & Care sectors offer you many new possibilities, so that your garden will be even more beautiful.

Suggestions of what a dream water garden could look like are provided at www.oase-gartenwelten.com or on our website, www.oase-livingwater.com.

Together with you we look forward to the new garden season and extend our best wishes.

Discover your »passion for water with OASE«.



16 »Waterfall Set 60 Solo« **New!**
Waterfall in a modern stainless steel design



18 »Waterfall Illumination« **New!**
LED waterfall illumination – for stylish light accents in the evening



66 »AquaMax Eco Classic« **New!**
The powerful classic in a completely new design

FOUNTAINS & FOUNTAIN PUMPS

Fountains

- 10 Advisor – Water Entertainment
- 12 Advisor – waterfalls
- New!** 14 Advisor – stainless steel watercourse elements
- New!** 16 Waterfall / Waterfall Set
- New!** 18 Waterfall Illumination
- 20 Stainless Steel Watercourses
- 22 LunaLed / LunaLed Creative Set
- 26 Water Starlet
- 28 Water Trio
- 30 Water Quintet
- 32 Water Quintet Creative
- 34 Water Jet Lightning
- 36 JumpingJet Rainbow Star Set

Fountain pumps

- 40 Advisor – fountain pumps
- 42 Fountain pumps – comparison
- 44 Aquarius Universal
- 48 Aquarius Fountain Set
- 52 Aquarius Solar
- 54 PondJet

Fountain attachments

- 56 Fountain Attachments ½", 1", 1 ½"

FILTER- & WATERCOURSE PUMPS

Filter- & Watercourse pumps

- 60 Advisor – filter and watercourse pumps
- 64 Filter and watercourse pumps – comparison
- New!** 66 AquaMax Eco Classic
- New!** 68 AquaMax Eco Premium
- 70 AquaMax Eco Premium 12 V
- 72 AquaMax Dry
- 74 AquaMax Eco Twin
- 76 AquaMax Expert

Gravitation filter pumps

- 78 AquaMax Gravity Eco

FILTERS & AERATORS

Filters

- 82 Filter systems
- 84 Filter comparison
- 86 Advisor – pressure filters
- 88 Underwater filters
- New!** 92 Pressure filters
- New!** 96 Advisor – flow-through filters
- 98 Flow-through filters

Module filters

- 116 Advisor – module filters
- 120 ProfiClear Classic
- 122 ProfiClear Premium

UVC clarifiers / aerators

- 130 Advisor – UVC clarifiers and aerators
- 132 UVC clarifiers
- 138 Pond aerators
- 144 Aerating aggregate

CLEANING & CARE

Skimmers & pond / pool vacuums

- 148 Advisor – skimmers and pond vacuums
- 150 SwimSkim 25
- 151 SwimSkim CWS
- New!** 152 AquaSkim
- 153 BioSys Skimmer +
- New!** 154 ProfiSkim 100 / ProfiSkim Premium
- 155 Skimmer 250
- 156 Pond vacuum PondoVac Classic
- 158 Pond / pool vacuum PondoVac 4

Pond care

- New!** 162 Useful pond helpers
- New!** 164 IceFree ice preventer
- New!** 166 AquaActiv pond care
- 174 Pond medicine

154

»ProfiSkim Premium« **New!**
The pro for the shallow water zone



166

»Pond care AquaActiv« **New!**
For sustainable clear and living water

Contents

ILLUMINATION & POWER

Halogen spotlights

- 178 Advisor – pond illumination
- 180 LunAqua Micro Set
- 180 LunAqua 2 / 12 V
- 180 LunAqua 3 Solo
- 181 LunAqua 3 Sets
- 181 Profilux E 100
- 182 LunAqua 10 system

LED spotlights

- 184 LED systems
- 185 LunAqua Terra LED
- New!** 186 Waterfall Illumination
- 188 LunaLed
- 189 LunAqua Classic LED
- 190 LunAqua Mini LED
- 191 LunAqua Maxi LED

Power management & Solar

- 192 Advisor – power management & solar components
- New!** 194 InScenio
- 196 Solar components

POND CONSTRUCTION & DECORATION

Pond construction

- 200 »Pond planning & implementation«
- 202 Creating garden ponds
- 204 Fleece & liner
- 207 Pond construction accessories
- New!** 208 Pond plant accessories
- 210 Hoses & connectors
- 212 Pump accessories
- 213 Filter accessories

POND CONSTRUCTION & DECORATION

Pond construction

- 214 Filter / light / power accessories
- 215 Water spouts & pond figures
- 216 Preformed ponds PE
- 217 Preformed ponds Stonecor
- 220 Watercourse elements
- 222 Decorative rock covers
- 223 Water reservoir

WORTH KNOWING

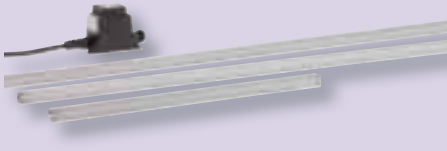
Additional information

- 226 OASE Clear Water Guarantee
- 227 OASE Guarantee
- 228 Pump characteristic curves – overview
- 230 Watercourse diagrams
- 232 Pictograms / icons
- 240 Notes

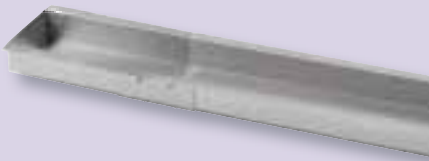
FOUNTAINS



Page 16 Waterfall/Waterfall Set



Page 18 Waterfall Illumination



Page 20 Stainless Steel Watercourses



Page 22/24 LunaLed/LunaLed Creative Set



Page 26 – 28 Water Starlet/Water Trio



Page 30 – 32 Water Quintet/Water Quintet Creative

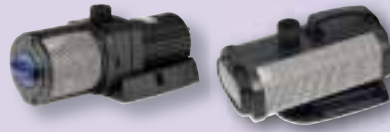


Page 34 – 36 WaterJet Lightning/JumpingJet Rainbow Star

FOUNTAIN PUMPS



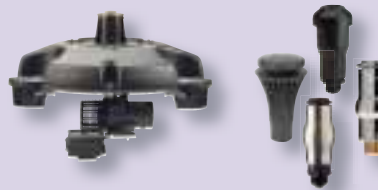
Page 44 Aquarius Universal 440i – 2000



Page 46 Aquarius Universal Eco 3000 – 40000



Page 48 – 53 Aquarius Fountain Set/Aquarius Solar



Page 54 – 56 PondJet/fountain attachments

FILTER- & WATERCOURSE PUMPS



Page 66 AquaMax Eco Classic



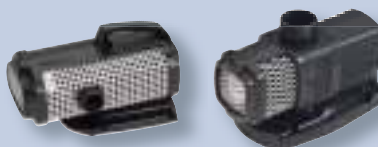
Page 68 – 70 AquaMax Eco Premium/12 V



Page 72 AquaMax Dry



Page 74 AquaMax Eco Twin



Page 76 – 78 AquaMax Expert/AquaMax Gravity Eco

FILTERS & AERATORS



Page 88 Underwater filters



Page 92 Pressure filters



Page 100 – 103 BioSmart



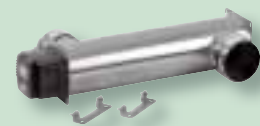
Page 104 – 109 FiltroMatic CWS



Page 110 – 115 BioTec/ScreenMatic



Page 116 – 129 Module filter ProfiClear



Page 132 – 137 UVC clarifiers



Page 138 – 141 Pond aerators



Page 142 AquaAir



Page 144 AirFlo

CLEANING & CARE



Page 150 Surface skimmers



Page 155 Floating high-performance skimmers



Page 156 Pond and pool vacuums



Page 162 Useful pond helpers



Page 164 Ice preventers



Page 167 AquaActiv pond care plan



Page 168 Aqua Activ water analysis / pond care plan



Page 170 Aqua Activ pond treatment / algae control



Page 174 Fish medicine

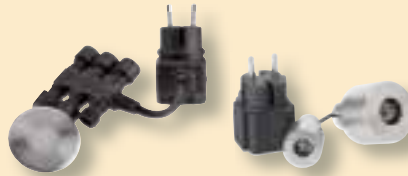
ILLUMINATION & POWER



Page 180 Halogen spotlights



Page 182 LunAqua 10 System



Page 185 – 188 LunAqua Terra LED/LunaLED



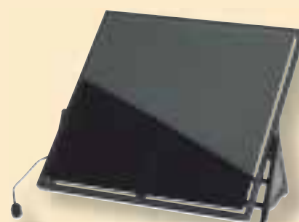
Page 189 LunAqua Classic LED



Page 190 – 191 LunAqua Mini/Maxi LED



Page 194 InScenio



Page 196 Solar components

POND CONSTRUCTION & DECORATION



Page 204 Fleece & liner



Page 209 Plant baskets



Page 210 Hoses & connectors



Page 212 – 214 Pond construction / pump / filter accessories



Page 215 Water spouts / pond figures



Page 216 – 219 Preformed ponds



Page 220 Watercourse elements / decorative rock covers



Page 223 Water reservoirs

FOUNTAINS & FOUNTAIN PUMPS

Fountains

- 10 Advisor – Water Entertainment
- 12 Advisor – Waterfalls
- 14 Advisor – Stainless steel watercourse elements
- 16 Waterfall / Waterfall Set
- 18 Waterfall Illumination
- 20 Stainless Steel Watercourses
- 22 LunaLed
- 24 LunaLed Creative Set
- 26 Water Starlet
- 28 Water Trio
- 30 Water Quintet
- 32 Water Quintet Creative
- 34 Water Jet Lightning
- 36 JumpingJet Rainbow Star Set

Fountain pumps

- 40 Advisor – Fountain pumps
- 42 Fountain pumps – comparison
- 44 Aquarius Universal
- 48 Aquarius Fountain Set
- 52 Aquarius Solar
- 54 PondJet

Fountain attachments

- 56–57 Fountain attachments ½", 1", 1 ½"



WATER FEATURES: MOVING AND EASY TO IMPLEMENT

Whether gentle waterfall or a dynamic jet: Moving water fascinates just about everyone. There are many possibilities for enhancing your garden or your pond with fountains from OASE.

Moving water creates a special ambiance that you will experience in your garden.

Maybe you favour a gentle gurgling bubbling stone. A bubbling foam fountain is a good fit in a modern ambiance. Or maybe you prefer a simple elegant fountain. OASE offers the right fountain for every style, guaranteed. However even without a pond you can lend that certain something to



»Water in its most beautiful form.«

**Modern design
with individual
elegance**

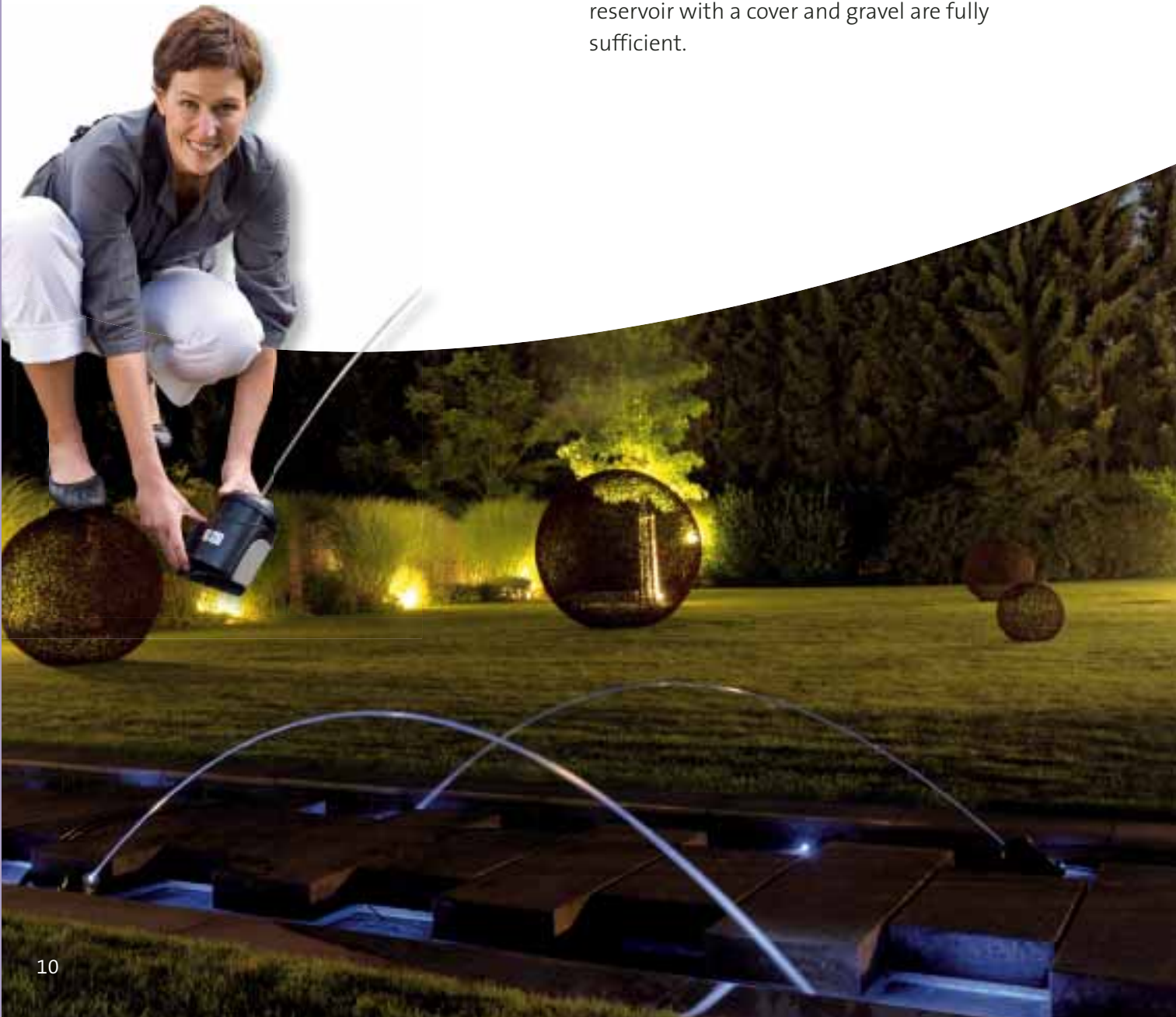
your garden. Recessed in a gravel bed or in a decorative planter box, fountains on the terrace or the balcony set attractive accents. And if atmospheric lighting is added, summer evenings become unforgettable moments.

Our Water Entertainment products are a special enhancement for your garden. Thanks to the »Plug'n Spray« principle, installation is quick so that there is more time for enjoyment. Experience all possibilities on the pages that follow.

Water Entertainment: So beautiful, and so easy to install!

Illuminated water jets that appear out of nowhere, luminous, leaping fountains with ever-changing patterns: These are the new entertainment artists in the residential garden. The complex effects of fountains are incredibly easy to install. You can make your garden into a stage in no time.

For some products the composition can vary entirely in accordance with your desires thanks to convenient, versatile adjustment possibilities via remote control. And you do not even need a pond to install a Water Entertainment product. Depending on the fountain, a discrete architectural pool or a water reservoir with a cover and gravel are fully sufficient.



Advisor



REMOTE CONTROL enables easy and convenient selection of the various permanently stored programs. In addition all Water Entertainment products are characterised by easy installation – »Plug'n Spray«.

WATER ENTERTAINMENT

INDIVIDUAL

WATER QUINTET CREATIVE Give your fantasy free rein with this individually configurable fountain. The five individual pumps can be set up or suspended in a wide variety of configurations. They are individually activated and illuminated. The stored programs in which fountain height and light intensity vary can be selected by remote control.

HIGH ABOVE

WATER TRIO / QUINTET These water effects with three or five individually adjustable nozzles satisfy the most demanding requirements. Fountain heights between 30 and 140 cm and the speed can be adjusted via selection of the permanently set programs. The light intensity of the high-quality LED rings varies depending on fountain height.

RADIANT

WATER JET LIGHTNING The water jets glow in a wide variety of colours that can be changed with permanent programs. The jet length can vary, the random program »random play« shows all the settings in changing colours. Energy-efficient 12 V technology and fast installation are other standout features of this product.

FLOATING

WATER STARLET Floating on the water surface, or placed on the ground, this compact fountain is quickly installed. The five nozzles equipped with LED illuminated rings can be aligned individually and present different water patterns. The pumps and light elements run on energy-efficient 12 V technology.



Waterfalls of stainless steel: Stylish, expressive, timelessly beautiful

An absolute eyecatcher for your garden, the terrace or your pond – the design objects from OASE. The complete Waterfall Set 30 is ideal for uncomplicated installation at the edge of the pond, in gravel or in a suitable planter box. The new Waterfall Set 60 Solo, includes hose and adapters, which you can combine with the matching NEW AquaMax ECO Classic. The right lighting, (Waterfall Illumination, page 18 /19) with which you can make special effects in the evening, rounds out the series.

With OASE Waterfall 30 /60 /90 you can create your own very personal waterfall that can also be integrated in a wall design with wonderful simplicity. For this you will require an additional pump; the delivery capacity of the pump depends on the height of the structure and the diameter and length of the hose. Your OASE stockist would be pleased to recommend the optimal combination for a uniformly beautiful water pattern.

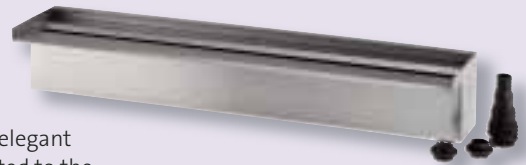




WATERFALLS

Tip!

For long-term satisfaction with the waterfall, clean the stainless steel surface regularly, so that calcium deposits and dirt do not adhere.



WATERFALL 30/60/90 Now the elegant series is complete. Recessed or bolted to the wall, with a width of 30/60/90 mm, graceful waterfalls are created. You will find the matching pump »AquaMax Eco Classic« for operating the waterfall, on page 66–67.

WATERFALL SET 30 The complete set incl. pump and hose in a modern stainless steel design has an outflow width of 30 cm. The two side fastening lugs make installation fast and easy – whether in a bed of gravel or at the edge of the pond. It is also easy to install in combination with a water reservoir and cover (see page 223) as a stand alone fountain.

WATERFALL SET 60 SOLO New – Now also available in 60 cm width (in the Set **without pump**).



This is how easy it is: Sample setup of a Waterfall Set 30



First provide an even and firm surface – a solid base, e.g. of concrete, that serves as the pedestal.



The Waterfall 30 is then placed on this straight slab: To do this simply fasten the two side fastening lugs with stainless steel screws.



For a perfectly aligned fountain, ensure that it is setup horizontally. Use a spirit level for this.



Now connect pump and hose. Then open the rear wall and fasten the hose. The hose is then routed out at the rear opening, and the pump is lowered into the water. That's it!

Stainless steel watercourse elements: For the modern garden design with style

Architectural gardens often pursue totally new paths in water design: Modern and unconventional, they put shapes and materials in the centre of focus and thus permit a variety of creative possibilities. The modular stainless steel watercourse system adapts to the individual requirements of modern garden design. A selection of six elements enables free design of the watercourse:

Whether in conjunction with an architectural pool as the end point, or as self-supplying circuit with the aid of an underground water reservoir – the system is installed quickly and easily, and is very low-maintenance. The high-quality stainless steel has a long service life and still retains its beauty over the long-term.





STAINLESS STEEL WATERCOURSE ELEMENTS

All you need to install your waterfall are the appropriate stainless steel elements, a suitable water reservoir with cover (see page 223), a pump (see page 48 /49) and sufficient hose, as well as material to compact the substrate, as horizontal installation is extremely important. The illumination with the LunAqua Terra LED (see page 185) rounds out the design of the waterfall.



This is how easy it is: Sample setup – stainless steel watercourse elements



Measure the area that you are considering and select the suitable watercourse elements.



After excavation, check whether the substrate is solid enough or still must be compacted.



Fleece additionally protects the excavated area against root penetration.



Ideally the water reservoir is placed at the head end of the start element, and it should be concealed, but accessible. The hoses are simply laid out in the gravel bed along the watercourse elements.



Place the elements upside down so that they match. Then the connecting strips are bonded on.



The stainless steel connecting element is placed on and connected with eight nuts and washer screws. Ideally with a second person – turn the bolted watercourse right-side up.



Now is the time to insert the LunAqua Terra LED, if you have planned for a lighting element. Connect the hoses and pump; place the pump in the water reservoir.



The horizontal alignment of the system is extremely important – ensure that you check whether the watercourse elements are horizontal, in both directions. Thereafter the edge design can be finished – that's it!



Extras

Top 3 product characteristics

- Sophisticated and graceful waterfalls of high quality, non-rusting stainless steel
- Individual and easy installation possibilities in three widths
- Even and uniform water pattern to 1 m in height

The correct selection of the pump with the matching water flow rate is particularly important for a uniform waterfall. (See table: Pump recommendation)

Application example: Waterfall 60 with the suitable Waterfall Illumination (see page 18 and 19)

WATERFALL

Attractive waterfalls of stainless steel

- Compact and robust waterfall of high-quality stainless steel
- Easy installation permanently recessed in the ground or bolted onto the wall
- Individual design through 3 different widths: 300 mm, 600 mm or 900 mm
- Included in the scope of delivery: Each with threaded opening on both the rear and underside, as well as a hose adapter and a plug.

Waterfall height (water edge)	Waterfall 30	Waterfall 60	Waterfall 90
0.80 – 1.00 m	AquaMax Eco 3500–4000	AquaMax Eco 4000–6000	AquaMax Eco 4000–8000
0.40 – 0.60 m	AquaMax Eco 2500	AquaMax Eco 3500–4000	AquaMax Eco 4000–6000
0.20 m	AquaMax Eco 2500	AquaMax Eco 3500–4000	AquaMax Eco 4000–6000



START

TECHNICAL DATA

	Waterfall 30	Waterfall 60	Waterfall 90
Dimensions (L x W x H)	mm 140 x 300 x 100	140 x 600 x 100	140 x 900 x 100
Net weight	kg 1.60	2.62	6.00
Guarantee* ^G	Years 2		
Connection, suction-side	1"		1½"
Item no.	50704	50585	50706



*^G Details on the type and scope of the guarantee on page 227



Extras

Top 3 product characteristics

- Compact and robust waterfall stand of high-quality stainless steel
- Modern design
- Easy installation

Recommendation

Regularly clean the stainless steel surface, so that deposits do not adhere.

Application example: Waterfall Set 30 installed in a watertight reservoir with cache pot

WATERFALL SET

Waterfall set in modern stainless steel design

- Waterfall stand in 300 mm or 600 mm width
- Two side fastening lugs enable easy attachment on a solid substrate (e.g. concrete slab) for use in the shallow water zone or at the edge of the pond. In addition, the Waterfall Set 60 Solo has a mounting base that ensures additional stability.
- An additional possibility is installation in combination with the OASE Water Reservoir and the

corresponding cover (WR 60 for Waterfall Set 30 and WR 125 for Waterfall Set 60 Solo (page 223). Simply bolt onto the suitable reservoir cover and decorate with pebbles – that's it!

- Only Waterfall Set 30 Includes a pump, 2500 l/h, as well as 3 m ¾" hose
- Easy maintenance thanks to removable back
- Stainless steel: 1.4401

TECHNICAL DATA

		Waterfall Set 30	Waterfall Set 60 Solo
Dimensions (L x W x H)	mm	125 x 350 x 600	145 x 650 x 600
Net weight	kg	8.00	15.00
Guarantee*G	Years	2	
Power consumption	W	40	–
Power cable length	m	10.00	–
Stockist PU	Unit	1	
Waterfall Set 60 is included in 2013 UK price			
Item no.		50584	51163

NEW



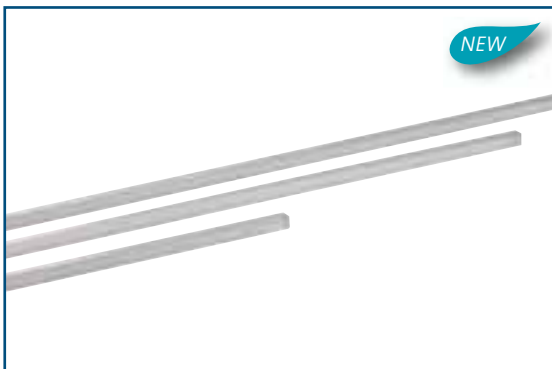


The waterfall illumination emphasises the contours of the water pattern and ensures atmospheric lighting



WATERFALL ILLUMINATION

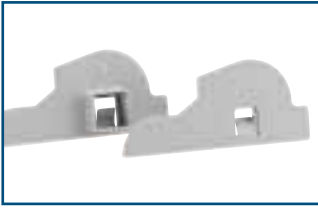
*LED waterfall lighting –
for stylish light accents in the evening*



- LED for waterfalls, for terrace pond edge decoration, in widths 30, 60 and 90 cm
- Easy to retrofit, thanks to innovative plastic carriage
- Pleasant warm-white light colour
- High-quality, stainless steel enclosure
- Incl. robust 10 m rubber cable and cord transformer

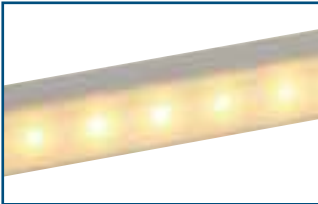
Available from March 2013

PRODUCT DETAILS



Plastic carriage

The innovative plastic carriage in discrete grey enables easy retrofit of the waterfall lighting at any time.



LED

The warm-white, barely visible LEDs ensure pleasant lighting.



Attractive water pattern

The light rail is placed at an optimal height in the waterfall and supports a harmonious water pattern.

Extras

Top 3 product characteristics

- Easy to retrofit waterfall lighting
- Pleasant warm-white light colour
- It is also ideal as terrace or pond edge lighting

Recommendation

Combine Waterfall Illumination with Waterfall 30, 60 and 90 (see page 16) or with the stands, Waterfall Set 30 or Waterfall Set 60 Solo (see page 17).

Waterfall 30, 60 and 90



Waterfall Set 30



Waterfall Set 60 Solo



Set focussed accents at the edge of the pond or on the terrace, as well as between cobblestones or for framing a wooden terrace.

TECHNICAL DATA

These products are also on page 186 – 187

		NEW		
		Waterfall Illumination 30	Waterfall Illumination 60	Waterfall Illumination 90
Dimensions (L x W x H)	mm	300 x 13 x 13	600 x 13 x 13	900 x 13 x 13
Rated voltage	V	12		
Power consumption	W	2	4	6
Protection class		IP 68, IP 44		
Power cable length	m	10.00		
Net weight	kg	0.50	1.00	2.50
Guarantee*G	Years	2		
Illuminant type		LED		
Light flux		40	80	120
Light colour		Warm-white		
Item no.		51205	51209	51214





Extras

Top 3 product characteristics

- Modern, sophisticated design of high-quality stainless steel elements
- Versatile combination possibilities for individual design concepts
- Easy installation with ingenious connection technology

Recommendation

For installation, first ensure that you have an even, compacted substrate, and if necessary, fill the excavated channel with sand.

Ensure horizontal installation and never fill with too much water, so that the system does not overflow.

Depending on the length of the watercourse and the desired quantity of water, the right selection of the pump (Aquarius Fountain Set, page 48–49) and of the appropriate water reservoir (page 223) are particularly important.

Creativity for terrace and garden: Stainless Steel Watercourses

STAINLESS STEEL WATERCOURSES

High-quality crafted elements for individual garden concepts



START

- Unique connection technology for easy installation – thanks to a connection element incl. sealing strips and nuts
- Robust, high-quality stainless steel
- Single elements can be individually combined
- Light element can be combined with the LunAqua Terra LED in-ground light fixture (page 185)

PRODUCT DETAILS

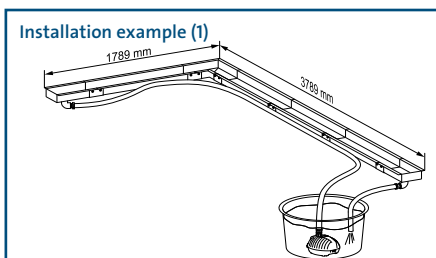


TECHNICAL DATA

		Stainless steel watercourse shells		Stainless steel watercourse shells		Stainless steel watercourse shells		Stainless steel watercourse shells		Stainless steel watercourse shells	
		Start / end		Straight		Light element		90° corner		Connection	
Dimensions (L x W x H)	mm	400 x 270 x 80		1000 x 270 x 80		400 x 400 x 80		140 x 210 x 80		400 x 270 x 80	
Net weight	kg	2.20		5.00		2.60		0.60		2.20	
Guarantee* ^G	Years					2					
Connection for hoses		1"				-					
Item no.		50800		50781		50809		50798		50801	

NEW

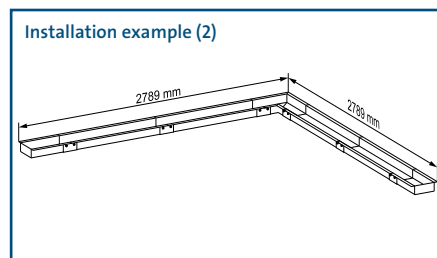
INSTALLATION EXAMPLES



Installation example (1)

- 2 x start/end element
- 4 x straight
- 1 x corner element
- 6 x connection element
- 1 x water reservoir WR 80
- 1 x hose 1"

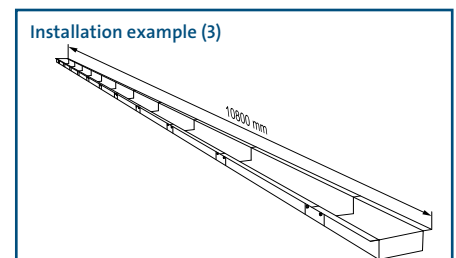
Pump recommendation:
Aquarius Fountain Set 2500



Installation example (2)

- 2 x start/end element
- 4 x straight
- 1 x corner element
- 6 x connection element
- 1 x water reservoir WR 80
- 1 x hose 1"

Pump recommendation:
Aquarius Fountain Set 2500



Installation example (3)

- 2 x start/end element
- 10 x straight
- 11 x connection element
- 1 x water reservoir WR 100
- 1 x hose 1"

Pump recommendation:
Aquarius Fountain Set 2500



Application examples: 4 x LunaLED 9 s on a suitable base construction, combined with the aid of the OASE multiple distributor

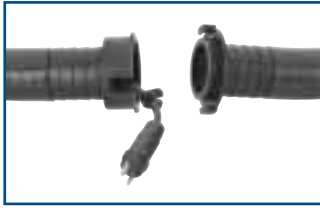
LUNALED

Innovative illumination with modern LED technology



- Each has 6 or 9 neutral-white LEDs
- Suitable for use underwater and above the water
- Protection class IP 68
- High-quality stainless steel cap, with which the water flow rate can be regulated
- Diameter 30 mm or 50 mm
- Half peak angle of the LED: 30°
- Incl. low-volt plug transformer
- Easy installation via the innovative hose connector

PRODUCT DETAILS



Hose connector

The innovative hose connector makes the installation easy. The power cable can be routed out through the opening and does not need to be threaded through the entire length of the hose.



Stainless steel cap

The high-quality stainless steel cap enables fast adjustment of the water flow rate and protects the LED from damage.

LunaLed 6 s		LunaLed 9 s	
Height	l/min	Height	l/min
2 cm	3	2 cm	7
3.5 cm	5	3.5 cm	9
6 cm	6	6 cm	11
12 cm	8	12 cm	14

Amount of water required

The right pump is crucial for an appropriate fountain height; it is best to select the pump based on the water flow rate. Do not forget that hose length and diameter also play a role.

TECHNICAL DATA

These products are on page 188

	LunaLed 6 s	LunaLed 9 s
Dimensions (Ø x H)	mm 30 x 70	50 x 70
Rated voltage (primary, secondary)	230 V / 50 Hz, 12 V / AC	
Power consumption light fixture	< 1 W	
Power consumption, set	W 2	
Light flux	lm 8	10
Protection class	IP 68	
Power cable length	m 10.00	
Net weight	kg 0.60	0.80
Guarantee*G	years 2	
Connections, inlet	¾"	1"
Illuminant type	LED	
Number of individual LEDs	Unit 6	9
Light colour	Neutral-white	
Half peak angle	Degrees 30	
Item no. (GB Version)	50381	50384
Item no.	50114	50115



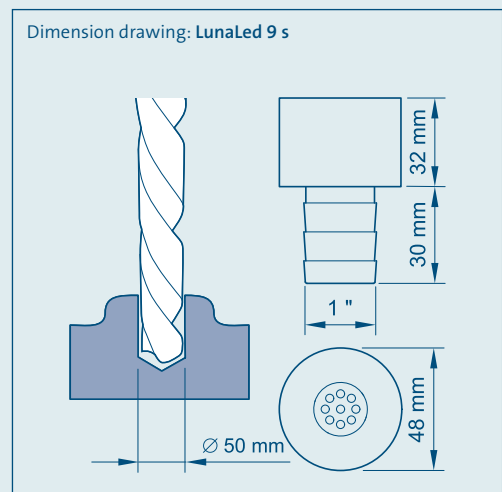
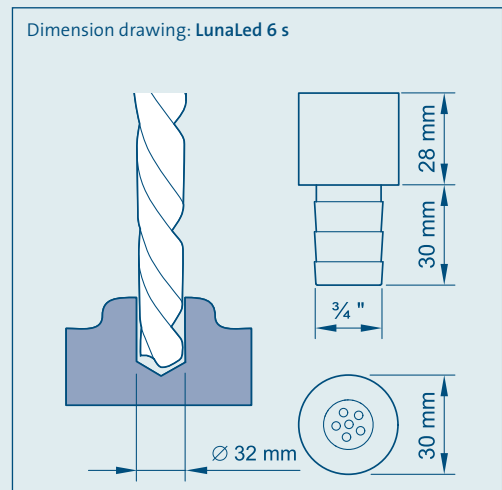
Extras

Top 3 product characteristics

- High-quality stainless steel cap
- Easy installation through hose connectors, ideal for bubbling stones
- Adjustable fountain height

Recommendation

Be creative – combine multiple LunaLeds using the OASE multiple distributor (page 212) and design your individual fountain.



Recommended supplemental products

Water feature pumps Aquarius Universal page 44 – 45

Additional pond construction material, such as hoses, hose connectors, etc. from page 211



Application examples: LunaLED Creative Set used in different decorative planter boxes

LUNALED CREATIVE SET

A creative fountain, quickly and easily – even in the smallest space



- Calming, splashing fountain, including pleasant LED lighting
- Can be implemented indoors and outdoors
- Water feature height approximately 5 cm with white LED illumination
- Energy-efficient and safe 12 V technology
- Complete set includes: LunaLed 9s, transformer, pump, plastic foam, cover that can be cut to size and water container (H 190 mm, Ø 225 mm)

PRODUCT DETAILS



Installation – this is how easy it is

All you need is a suitable decorative planter box, some pebbles and a pair of scissors.



Cut to size

First cut the cover to fit your planter box.



Insert in the decorative planter box

Place the water container in the decorative planter box, and if necessary use an elevation. The cover can bear up to 2 kg of decoration material. If the load is greater an additional support must be planned.



Concealed technology

The pump »disappears« under the plastic foam and cover in the supplied water container.



Connect

Before decorating the cover with pebbles, do not forget to fill your container with water. Now just decorate with pebbles, connect, and your own custom fountain is ready!

Extras

Top 3 product characteristics

- Complete set for installation in existing planter boxes, lawn, or flower beds
- Suitable indoors and outdoors
- Including LED illumination

Recommendation

The LunaLed Creative Set offers a variety of creative possibilities. The clear advantage of this fountain is the fast and uncomplicated installation.

Planter boxes or vases are suitable, and so are flower beds or lawn.

Installation tips

The inner diameter for round containers should be at least 23 cm, and at the most 39 cm. For square pools the side lengths should always be at least 16 cm, and at the most 27.5 cm! For implementation in larger decorative planter boxes OASE recommends using a separate elevation element.

TECHNICAL DATA

		LunaLed Creative Set
Dimensions (L x W x H)	mm	390 x 390 x 220
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / AC
Power consumption	W	7
Net weight	kg	1.70
Guarantee* ^{CG}	Years	2
Number of individual LEDs	Unit	9
Light colour		Neutral-white
Cable length 12 V device	m	2.00 (power unit) + 3.00
Item no. (GB Version)		Not available in GB !
Item no.		50407





Schematic diagram: Water Starlet in the garden pond

WATER STARLET

Compact and dynamic – the floating fountain with LED illumination

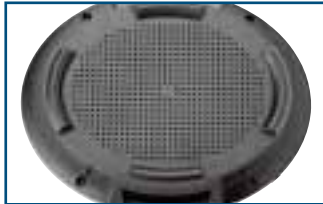


- Compact, floating fountain with 5 fountain nozzles
- »Plug'n Spray« principle enables easy installation
- Can be implemented as a floating unit or it can be setup on the ground
- Protected LED rings provide constant illumination of the water jets
- Different water patterns can be presented as a permanent program loop
- Safe, energy-efficient 12 V technology
- Can even be used in swim ponds
- Low maintenance requirements
- Included in the scope of delivery: Water feature (incl. 5 pumps, 5 illuminated rings, each with 6 LEDs), transformer and cable



LED-illuminated nozzles

The five nozzles can be aligned individually and ensure a wide variety of water patterns.



Robust floor plate

The perforated floor plate provides optimal protection against fouling.



12 V transformer

Thanks to the energy-efficient 12 V technology, the system is very safe.

Extras

Top 3 product characteristics

- Floating fountain complete set with LED lighting
- »Plug'n Spray« – principle for easy installation
- Can be used in swim ponds thanks to 12 V technology.

Recommendation

Best light effects in the evening twilight.

This fountain can be used in many different environments – from the garden pond to the architectural pool.

TECHNICAL DATA

		Water Starlet
Dimensions (L x W x H)	mm	330 x 270 x 135
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / AC
Power consumption	W	26
Net weight	kg	3.60
Guarantee* ^{CG}	Years	2
Light colour		Neutral-white
Cable length 12 V device	m	2.00 (power unit) + 8.00
Max. fountain height	m	0.70
Jet diameter	mm	4
		Not available in GB !
Item no.		50214





Schematic diagram: Water Trio in a reservoir

WATER TRIO

Luminous fountains for modern garden design



- High-quality water feature with three varying fountains, including LED lighting
- »Plug'n Spray« principle: Immediately ready for use and easy connection
- Variations in fountain height (30 – 140 cm) and light intensity can be played back in permanently set programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Can be connected to a timer
- Flexible setup on a wide variety of substrates
- Robust floor plate protects against damage
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can even be used in swim ponds
- Included in the scope of delivery: 3 pumps / nozzles, external control unit, transformer and cable are included in the scope of delivery

PRODUCT DETAILS



External control system

Compact and easy to conceal:
The control unit can be easily connected
and includes a transformer, as well as
a ground stake.



Illuminated nozzles

The individually controllable nozzles,
each with 6 LEDs, are easy to align.



Height adjustable

The fountain is height adjustable, so that
the water level can vary by 20 cm.



Remote control

The remote control unit included in the
scope of delivery has a range of up to 80 m
without obstruction.

TECHNICAL DATA

		Water Trio
Dimensions (L x W x H)	mm	430 x 300 x 240
Net weight	kg	8.90
Guarantee* ^{CG} (+ request guarantee)	Years	2 + 1
Light colour		Neutral-white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Max. fountain height	m	1.40
Jet diameter	mm	5
12 V control box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	40
Rated voltage, prim. (control system)	V	12
Hand-held transmitter / range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / DC
		Not available in GB !
Item no.		50240



Extras

Top 3 product characteristics

- Remote-controlled water feature with varying fountains and white LED illumination
- Easy installation thanks to »Plug'n Spray«
- Can be used in swim ponds

Recommendation

Splash water can be minimised by selecting a pool with at least a 3 m diameter. The OASE water reservoir WR 100 can be extended with pond liner, for example.

Accessories

Water reservoir cover Trio/Quintet

Tailored opening for the »Water Trio« and »Water Quintet« fountains. Additional service opening with cover.

Item no. 50327 (Page 223)



Water reservoir WR 100

The weather-resistant solution for flexible installation.

Item no. 37112 (Page 223)



Pond liner

Almost any idea can be a reality with OASE pond liners. Additional information (Page 206)





WATER QUINTET

More individuality and it is easy to operate – with the remote-controlled Water Quintet



- High-quality water feature with five varying fountains, including LED lighting
- »Plug'n Spray« principle: Immediately ready for use and easy connection
- Variations in fountain height (30 – 140 cm) and light intensity can be played back in permanently set programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Can be connected to a timer
- Flexible setup on a wide variety of substrates
- Robust floor plate protects against damage
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can even be used in swim ponds
- Included in the scope of delivery: 5 pumps / nozzles, external control unit, transformer and cable are included in the scope of delivery

PRODUCT DETAILS



External control system

Compact and easy to conceal:
The control unit can be easily connected
and includes a transformer, as well as
a ground stake.



Illuminated nozzles

The individually controllable nozzles,
each with 6 LEDs, are easy to align.



Height adjustable

The fountain is height adjustable, so that
the water level can vary by 20 cm.



Remote control

The remote control unit included in the
scope of delivery has a range of up to
80 m without obstruction.

TECHNICAL DATA

		Water Quintet
Dimensions (L x W x H)	mm	430 x 300 x 240
Net weight	kg	11.30
Guarantee* ^{CG} (+ request guarantee)	Years	2 + 1
Light colour		Neutral-white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Max. fountain height	m	1.40
Jet diameter	mm	5
12 V control box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	50
Rated voltage, prim. (control system)	V	12
Hand-held transmitter / range max.	m	80.00
Power unit		
Dimensions (L x W x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / DC
Item no. (GB Version)		50257
Item no.		50187



Extras

Top 3 product characteristics

- Individual remote-controlled fountain with white LED illumination
- Different, permanently-set programs
- Can be used in swim ponds

Recommendation

Splash water can be minimised by selecting a pool with at least a 3 m diameter. The OASE water reservoir WR 100 can be extended with pond liner, for example.

Accessories

Water reservoir cover Trio/Quintet

Tailored opening for the »Water Trio« and »Water Quintet« fountains. Additional service opening with cover.

Item no. 50327 (Page 223)



Water reservoir WR 100

The weather-resistant solution for flexible installation.

Item no. 37112 (Page 223)



Pond liner

Almost any idea can be a reality with OASE pond liners. Additional information (page 206)





WATER QUINTET CREATIVE

The creative water effect: Flexible setup for individual requirements



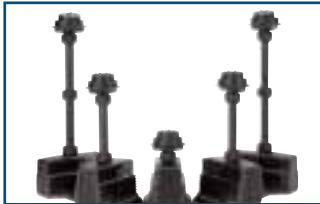
- Completely individual fountain for flexible configurations: Vertical and suspended
- Variations in fountain height and light intensity can be played back in permanent programs
- The programs can be conveniently selected via remote control from a distance of up to 80 m
- Programs with alternating fountain heights (30–140 cm)
- Can be connected to a timer
- »Plug'n Spray« principle enables easy installation
- Easy maintenance
- Low energy consumption
- Safe, energy-efficient 12 V technology
- Can even be used in swim ponds
- Included in the scope of delivery: 5 pumps / nozzles, external control unit, transformer and cable are included in the scope of delivery

PRODUCT DETAILS



External control system

Compact and easy to conceal:
The control unit can be easily connected and includes a transformer, as well as a ground stake.



Height adjustable

The fountain is height adjustable, so that the water level can vary by 20 cm.



Suspended mounting

The pumps can also be mounted, suspended from a suitable carrier plate.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.

Extras

Top 3 product characteristics

- A fountain with white LED lighting that can be designed individually
- Different programs can be selected via remote control
- Can be used in swim ponds

Recommendation

The pumps can be setup in almost any desired configuration, e.g. in pebbles, in a straight line, or in a semicircle.

Other popular variants are the recessing in or placing under covers of any type. Then only the water jets are visible.

TECHNICAL DATA

		Water Quintet Creative
Dimensions (L x W x H)	mm	110 x 80 x 125
Net weight	kg	11.90
Guarantee* ^{CG} (+ request guarantee)	Years	2 + 1
Light colour		Neutral-white
Cable length 12 V device	m	2.50 (power unit) + 8.00
Max. fountain height	m	1.40
Jet diameter	mm	5
12 V control box		
Dimensions (L x W x H)	mm	215 x 180 x 305
Power consumption	W	50
Rated voltage, prim. (control system)	V	12
Hand-held transmitter / range max.	m	80.00
Power unit		
Dimensions power unit: (L x B x H)	mm	160 x 100 x 100
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / DC
Not available in GB !		
Item no.		50394





Schematic diagram: Water Jet Lightning in a garden pond

WATER JET LIGHTNING

Coloured water jets – a special highlight, even for small areas of water



PRO

- Illuminated multi coloured, laminar water arches for special effects in the garden
- Variations of jet lengths, jet height, and RGB colours are played back in programs
- The programs can be selected via remote control from a distance of up to 80 m
- The water jet angle can be individually adjusted
- Your favourite colour of the water arch can be easily set
- High-quality stainless steel base can be bolted onto different substrates
- Maximum jet length 1.8 m; maximum jet height 0.9 m
- Can be connected to a timer
- »Plug'n Spray« principle enables easy installation
- Easy maintenance
- Low energy consumption
- Included in the scope of delivery: 2-unit set Water Jet Lightning, pump, external control unit, transformer and cable

PRODUCT DETAILS



External control system

Compact and easy to conceal:
The control unit can be easily connected and includes a transformer, as well as a ground stake.



High-quality materials

An appealing design – total Water Entertainment from OASE.



Remote control

The remote control unit included in the scope of delivery has a range of up to 80 m without obstruction.



Adjustable jet angle

Because the angle of the Water Jet Lightning units can be adjusted, there are many variation possibilities.

Extras

Top 3 product characteristics

- A special feature in the garden:
Coloured arching water jets
- »Plug'n Spray« principle:
Complete set for easy connection
- Can be implemented in the swim pond

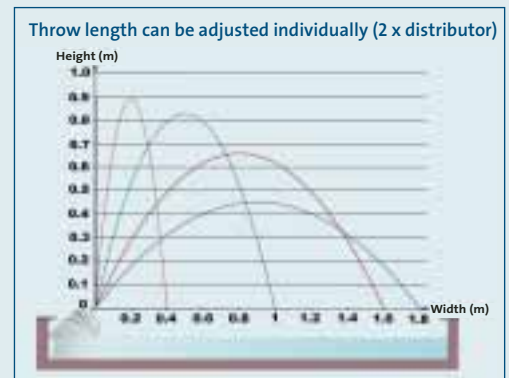
Recommendation

Enjoy the different colours of the luminous water jets at twilight. This is when they are particularly effective.

The fountain should be installed where it is protected from wind, so that the water arches maintain their perfect form. For maximum enjoyment, ensure good water quality.

TECHNICAL DATA

		Water Jet Lightning	
Dimensions (L x W x H)	mm	150 x 115 x 200	
Net weight	kg	10.60	
Guarantee* ^{CG} (+ request guarantee)	Years	2 + 1	
Cable length 12 V device	m	2.50 (power unit) + 8.00	
Parabola height, max.	m	0.90	
Parabola width, max.	m	1.8	
Jet diameter	mm	8	
12 V control box			
Dimensions (L x W x H)	mm	215 x 180 x 305	
Power consumption	W	41	
Rated voltage, prim. (control system)	V	12	
Hand-held transmitter / range max.	m	80.00	
Power unit			
Dimensions power unit: (L x B x H)	mm	160 x 100 x 100	
Rated voltage (primary, secondary)		230 V / 50 Hz, 12 V / DC	
Not available in GB !			
Item no.		50191	





JumpingJet Rainbow Star Set: Dramatic, coloured fountain

Whoever experiences the arcs that a JumpingJet Rainbow Star playfully forms out of water, cannot resist the enchantment. The effects from the lights are fascinating. You get everything in a set that can be installed quickly and offers the possibility of extension.

Please note the following: For the JumpingJet Set you require the powerful OASE Aquarius Universal 6000 pump. For switching the pump on and off we recommend the InScenio FM-Master 3 garden outlet. Then on the pump itself you can individually regulate jet length and height.

The JumpingJet Set can also be extended by an additional JumpingJet. The advantage of the Add-on Set: Another pump does not need to be connected in addition to the Aquarius Universal 6000. The system is easily connected via the existing control box (12 V Master) that already controls the first JumpingJet. The Add-on Set can easily be integrated – thanks to the Y-distributor, the 1" stainless steel hose clamps, as well as the suitable hoses.



Extras

»Rainbow Star Set« scope of delivery

- 1 x JumpingJet with solid stainless steel base
- 1 x control box (12 V master)
- 1 x wireless remote control
- 1 x black 1" fabric hose; 4 m
- 2 x stainless steel hose clamps 1"
- 1 x control cable
- 1 x power supply cable 12 V

»Add-on Set« scope of delivery

- 1 x JumpingJet with solid stainless steel base
- 1 x black 1" fabric hose; 5 m
- 4 x stainless steel hose clamps 1"
- 1 x control cable
- 1 x power supply cable 12 V
- 1 x Y-distributor

SYSTEM REQUIREMENTS

- For full exploitation of the JumpingJet's impressive light and water effects, OASE recommends that the set be operated with clean or treated water if possible (without fish stock).
- Poorer water quality can impair the clarity of the jet and increase maintenance.
- The set can be installed indoors, as well as outdoors; if installed outdoors a position that is protected from wind should be selected.
- In colder months the JumpingJet must be stored where it is protected from frost.





Schematic diagram: JumpingJet Rainbow Star Set in a garden water feature

JUMPINGJET RAINBOW STAR

Effect-rich, coloured fountain for a grand appearance



JumpingJet Rainbow Star Set



JumpingJet Rainbow Star Add-on Set

PRO

- Ready to connect complete set
- Variations of water effects and colours are played back in the programs, LED light intensity remains uniform
- The programs can be selected via remote control from a distance of up to 80 m
- Jet lengths to 4 m and jet heights to 2 m can be controlled individually
- Can be implemented indoors and outdoors
- Connection control box (12 V master) additionally enables connection of a JumpingJet Rainbow Star Add-on Set
- Synchronous control through one remote control unit when connecting the Add-on Set
- Complete set contains: JumpingJet, control box, remote control, as well as 1" stainless steel hose clamps for fixing hoses in place, as well as accessories

Add-on Set

- Consists of: JumpingJet Rainbow Star, 1" hose, control cable, power supply cable and Y-distributor
- The Add-on Set can only be operated in addition to an existing JumpingJet Rainbow Star Set
- Connection is executed via an existing control box of a JumpingJet Rainbow Star Set
- Add-on set and JumpingJet Rainbow Star Set always run synchronously

PRODUCT DETAILS



Stainless steel base

In addition to the robust body in high-quality design, the solid stainless steel base ensures stability and enables individual adjustment of the jet angle.



Scope of delivery

The set includes a black 1" fabric hose, 4 m in length, and two stainless steel clips for easy installation.



Control box (12 V master)

Easy installation and commissioning. Thanks to the remote control unit included in the scope of delivery, the permanently set programs can be conveniently selected.



Programmed combinations

These consist of the colours, blue, red, white, green, cyan (light blue), magenta (purple), yellow, and the functions, jet chopper, continuous light and random programs in rainbow colours.

TECHNICAL DATA

		JumpingJet Rainbow Star Set	JumpingJet Rainbow Star Add-on Set
Dimensions (L x W x H)	mm	478 x 305 x 355	
Power consumption	W	32	
Net weight	kg	17.50	15.00
Guarantee*G (+ request guarantee)	Years	2 + 1	
Power cable length	m	10.00	
Parabola height, max.	m	2.00	
Parabola width, max.	m	4.00	
Jet diameter	mm	12	
12 V control box			
Dimensions (L x W x H)	mm	215 x 155 x 295	
Rated voltage (primary, secondary)		220 – 240 V / 50 Hz, 12 V / AC	
Cable length, primary (control system)	m	10.00	
Hand-held transmitter / range max.	m	80.00	
Item no. (GB Version)		50094	–
Item no.		50052	50053

Extras

Top 3 product characteristics

- Water feature with coloured LED lighting
- Programs with colour, light, and water effects can be conveniently selected by remote control
- An additional Jumping Jet Rainbow Star can be connected to the set

Recommendation

For installation of the JumpingJet Rainbow Star Set, we recommend the OASE Aquarius Universal 6000 fountain pump.

In addition the existing set can be extended with a second JumpingJet. An additional pump is not required for this. For maximum enjoyment, ensure good water quality.

Jet length diagram with OASE recommendation (indoor)



Recommended supplemental products

(Not included in the scope of delivery)

Aquarius Universal 6000

This fountain pump is the ideal partner for the JumpingJet Rainbow Star Set.

Item no. 56637 (page 47)



InScenio FM-Master 3

Wireless remote control garden power outlet for electronic adjustment.


Item no. 36311 (page 195)



Water feature pumps: Impressive performers

For fountains the water is delivered upward with full force – a characteristic that distinguishes the fountain pumps from the filter and watercourse pumps. This characteristic is easy to recognise from the smallest indoor fountains to the fountain in a palace garden. The models that can be remote controlled are particularly sophisticated; the power

and fountain height can be controlled from distances of up to 80 m. You can conveniently reduce lively splashing to enjoy a quieter evening, for example. We have listed the most important information for you starting on page 42. This is where you will find the suitable pump for your favourite fountain.



FOUNTAIN ATTACHMENTS determine the appearance of a water feature and set decorative accents. Not to mention that they enrich the water with vital oxygen. From OASE the Schaumsprudler, bells, and different types of fountains with multiple jets and tiers are available.

An overview is provided on page 56.

FOUNTAIN PUMPS



STATUARY FOUNTAINS & DECORATIVE FOUNTAINS

Atmospheric splashing of decorative fountains and indoor fountains has a calming and relaxing effect. For smaller planter boxes you need a compact but powerful pump.



AQUARIUS UNIVERSAL 440i – 2000
high capacity for indoors and outdoors: Due to minimal space requirements these pumps are optimal for use in small bubbling stones, statuary or decorative fountains. The water volume of these quiet pumps can be adjusted individually.



WATERFALLS, BUBBLING STONES & LARGE DECORATIVE FOUNTAINS

Bubbling stones have a natural and charming effect. Moss and lichens can grow on rough stone, which enhances the natural appearance.



AQUARIUS UNIVERSAL Eco 3000 – 40000
These premium products satisfy even the most rigorous requirements imposed by the largest of fountains. Maximum head heights of up to eleven metres are possible. The pumps are frost-proof to -20°C and thanks to the stainless steel filter basket they have a particularly long service life.



FOUNTAINS

Fountains with one or more water jets are imposing and richly varied. For bigger heights and forceful spouting you require pumps with greater power.



AQUARIUS FOUNTAIN SETS

The complete sets for fast installation and convenient operation. The fountain can be individually adjusted with telescopic nozzle extension and pivot head. It is available as a set, including one or three nozzle attachments.

Tip!

A fountain completely without mains power: The Aquarius Solar Fountain Set is optimally suited for implementation at locations without power supply. Additional information on this product is available on page 52 and the matching solar components are on page 196.

Fountain pumps – comparison

	Predecessor models	Max. flow rate (l/h)	Max. flow rate (l/min)	Max. head height (m)	Power consumption (W)	Rated voltage	Net weight (kg)	Power cable length (m)	
Fountain Pumps									
Aquarius Universal 440i	Neptun 440i	440	7	0.75	5	230 V / 50 Hz	0.25	1.50	
Aquarius Universal 440	Neptun 440	440	7	0.75	5	230 V / 50 Hz	0.90	10.00	
Aquarius Universal 600	Neptun 600	600	10	1.20	7	230 V / 50 Hz	1.10	10.00	
Aquarius Universal 1000	Neptun 1000	1000	17	1.50	15	230 V / 50 Hz	1.40	10.00	
Aquarius Universal 1500	Neptun 1500	1500	25	1.80	18	230 V / 50 Hz	1.50	10.00	
Aquarius Universal 2000	Neptun 2000	2000	33	2.00	25	230 V / 50 Hz	1.50	10.00	
Aquarius Universal Eco 3000	Neptun Eco 3000	3000	50	3.20	40	220–240 V / 50 Hz	3.00	10.00	
Aquarius Universal Eco 4000	Neptun Eco 4000	4000	67	3.40	50	220–240 V / 50 Hz	3.00	10.00	
Aquarius Universal 4000	Neptun 4000	4000	67	3.40	65	220–240 V / 50 Hz	3.40	10.00	
Aquarius Universal 5000	Neptun 5000	5000	83	4.50	85	220–240 V / 50 Hz	3.40	10.00	
Aquarius Universal 6000	Neptun 6000	6000	100	5.00	110	220–240 V / 50 Hz	3.50	10.00	
Aquarius Universal 9000	Neptun 9000	9000	150	6.00	195	220–240 V / 50 Hz	5.40	10.00	
Aquarius Universal 12000	Neptun 12000	12000	200	7.00	270	220–240 V / 50 Hz	5.40	10.00	
Aquarius Universal 21000	Profinaut 21	21800	363	9.60	470	220–240 V / 50 Hz	14.20	10.00	
Aquarius Universal 27000	Profinaut 27	27000	450	10.00	645	220–240 V / 50 Hz	14.20	10.00	
Aquarius Universal 40000	Profinaut 40	40000	667	11.00	1000	220–240 V / 50 Hz	19.70	10.00	
Aquarius Fountain Set 1000	Aquarius 1000	1000	17	1.30	11	220–240 V / 50 Hz	1.70	10.00	
Aquarius Fountain Set 1500	Aquarius 1500	1500	25	1.90	25	220–240 V / 50 Hz	2.00	10.00	
Aquarius Fountain Set 2500	Aquarius 2500	2500	42	2.20	40	220–240 V / 50 Hz	2.20	10.00	
Aquarius Fountain Set 3500	Aquarius 3500	3400	57	2.70	70	220–240 V / 50 Hz	2.70	10.00	
Aquarius Fountain Set 4000	Nautilus 200	4000	67	3.50	65	220–240 V / 50 Hz	4.60	10.00	
Aquarius Fountain Set 6000	Nautilus 250	6000	100	4.50	110	220–240 V / 50 Hz	4.60	10.00	
Aquarius Fountain Set 8000	Nautilus 350	8000	133	5.00	135	220–240 V / 50 Hz	6.30	10.00	
Aquarius Fountain Set 12000	Nautilus 450	12000	200	7.50	260	220–240 V / 50 Hz	6.40	10.00	
Aquarius Solar 700	Nautilus Solar 70	700	12	2.00	8	12 V / DC	1.40	5.00	
Aquarius Solar 1500	Nautilus Solar 140	1500	25	3.00	17	12 V / DC	1.70	5.00	
PondJet	PondJet	12000	200	7.70	270	220–240 V / 50 Hz	15.20	20.00	

* SM = OASE Synchronous Motor; AS = OASE Asynchronous Motor; SE = OASE Synchronous Electronic Motor; EC = OASE EC motor



Aquarius Universal (START)



Aquarius Universal (PRO)

	Guarantee *G (* request guarantee)	Connection, pressure-side	Can be dry-installed	Frost-proof to >20 °C	Motor type*	Electronic adjustment	Stainless steel filter basket	Pre-filter in the scope of delivery	CE/INDE-GS	Item no. (GB-Version)	Item no.	Catalogue page
	2	13 mm			SM				●	–	36673	44
	2	13 mm			SM				●	36746	36726	44
	3+2	½"	●		SM				●	36977	36975	44
	3+2	½"	●		SM				●	36980	36950	44
	3+2	½"	●		SM				●	36983	36951	44
	3+2	½"	●		SM				●	36978	36953	44
	3+2	1"	●	●	SE		●		●	–	57390	46
	3+2	1"	●	●	SE		●		●	–	57392	46
	3+2	1"	●	●	AS	●	●		●	–	56614	46
	3+2	1"	●	●	AS	●	●		●	56619	56617	46
	3+2	1"	●	●	AS	●	●		●	–	56637	46
	3+2	1½"	●	●	AS	●	●		●	–	56876	46
	3+2	1½"	●	●	AS	●	●		●	–	56879	46
	3+2	2"	●	●	AS	●	●		●	–	56870	46
	3+2	2"	●	●	AS	●	●		●	–	56871	46
	3+2	2"	●	●	AS	●	●		●	–	56872	46
	2+1	1"			SM				●	57438	57399	48
	2+1	1"			SM				●	57439	57400	48
	2+1	1"			SM				●	57440	57401	48
	2+1	1"			SM				●	57441	57402	48
	3+2	1"			AS	●		●	●	–	56315	50
	3+2	1"			AS	●		●	●	–	56319	50
	3+2	1¼"			AS	●		●	●	–	56323	50
	3+2	1¼"			AS	●		●	●	–	56332	50
	3+2	½"			EC			●	●	–	56888	52
	3+2	½"			EC			●	●	–	56889	52
	3	1"			AS	●			●	–	57075	54



Aquarius Fountain Set (START)



Aquarius Fountain Set (PRO)
Aquarius Solar



PondJet



Application examples: Aquarius Universal pumps are ideal for small bubbling stones, statuary and decorative fountains

AQUARIUS UNIVERSAL

For statuary fountains & decorative fountains



- Ideal for indoor use
- For use even in shallow water
- Particularly quiet running
- Entire product series equipped with thermal cut out
- Easy regulation of the flow rate

From Aquarius Universal 440

- Also suitable for outdoor use (except 440i)

From Aquarius Universal 600

- Can be setup underwater & dry

PRODUCT DETAILS



Flow rate adjustment
via the flow-through regulator of
the Aquarius Universal 440.



Flow rate adjustment
with the suction and regulating duct of
the Aquarius Universal 600 – 2000.

Extras

Top 3 product characteristics

- High performance, minimal space requirements
- Flat priming and extremely quiet
- Suitable indoors and outdoors

Recommendation

The small pumps are ideal for small bubbling stones, statuary fountains and decorative fountains of any type. Equipped with optional »OASE LED lights« – they become the highlight in the evening garden. (Page 22)

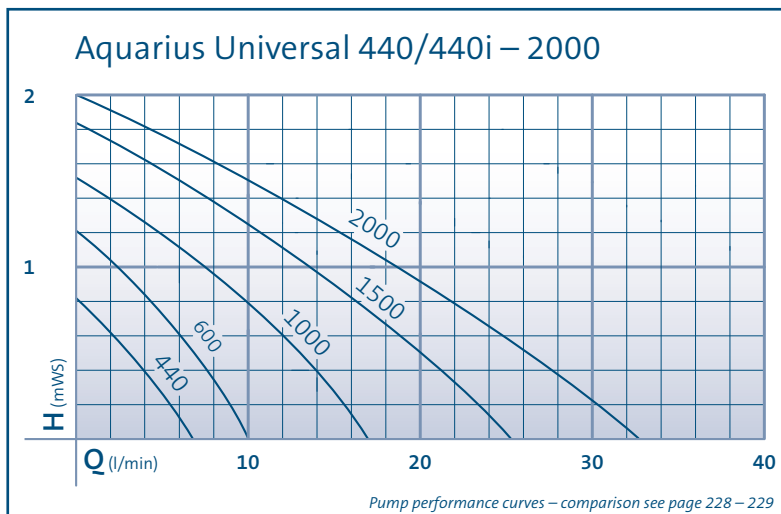
For an attractive bubbling stone water pattern, for pump selection, ideally calculate 0.5 – 1 l/min water per cm of stone diameter.

Accessories

LunaLed 6s/9s

Innovative illumination with modern LED technology. Ideal for small bubbling stones, statuary fountains and decorative fountains of any type.

Item no. 50114 (Page 23)
Item no. 50115 (Page 23)



TECHNICAL DATA

		Aquarius Universal 440i	Aquarius Universal 440	Aquarius Universal 600	Aquarius Universal 1000	Aquarius Universal 1500	Aquarius Universal 2000	
Dimensions (L x W x H)	mm	49 x 53 x 55		98 x 57 x 62	125 x 80 x 75			
Rated voltage		230 V / 50 Hz						
Power consumption	W	5		7	15	18	25	
Power cable length	m	1.50		10.00				
Net weight	kg	0.25	0.90	1.10	1.40	1.50		
Guarantee* ^{CG} (+ request guarantee)	Years	2		3 + 2				
Max. flow rate	l/min	7		10	17	25	33	
Max. flow rate	l/h	440		600	1000	1500	2000	
Meter water column max.	m	0.75		1.20	1.50	1.80	2.00	
Connection, pressure-side		13 mm		½"				
Connection, suction-side		–	–	½"				
Connection for hoses		½"		½", ¾", 1"				
Filter intake surface	cm²	20		45	75			
Electronic adjustment		No						
Quantity nozzles		–						
Telescopic nozzle extension		–						
Setup type		Underwater installation only			Suitable submersed or dry-installed			
Item no. (GB-Version)		Not available in GB!	36746	36977	36980	36983	36978	
Item no.		36673	36726	36975	36950	36951	36953	



*Aquarius Universal 440i

**Aquarius Universal 600–2000



Application examples: Aquarius Universal pumps are outstanding for operating modern waterfalls

AQUARIUS UNIVERSAL

For waterfalls, bubbling stones & large decorative fountains

Aquarius Universal Eco 3000–12000



Aquarius Universal 21000–40000



PRO

- Undisturbed splashing water, thanks to extremely quiet operation
- Easy regulation of the flow rate
- Integrated thermal protection
- Suitable submersed or dry-installed
- Energy-efficient thanks to low energy consumption
- Frost-proof to $-20\text{ }^{\circ}\text{C}$
- High-quality workmanship with stainless steel elements
- Priming even at low water levels (to 12000)
- Removable pedestal for installation where space is at a premium (to 12000)

From Aquarius Universal 4000

- Electronic flow rate adjustment with optional accessory InScenio FM-Master 3 (page 195, except Eco 4000)

From Aquarius Universal 21000

- With adapter set for connection of 1½" and 2" nozzles
- Ergonomic handle for easy transport and installation
- Long service life; high capacity
- Electronic adjustment with optional accessory InScenio FM-Profimaster (page 195)

PRODUCT DETAILS



Flow rate adjustment

Easy mechanical adjustment via the flow regulator of the Aquarius Universal Eco 3000 / Eco 4000 and sizes 4000 – 12000



Adapter Set

An adapter set for connecting all 1" and 1 1/2" OASE fountain attachments is included in the scope of delivery of the Aquarius Universal 21000 – 40000 fountain pumps.

Extras

Top 3 product characteristics

- High performance, minimal energy consumption
- Frost-proof to -20°C
- Electronic flow rate adjustment (starting with Aquarius Universal 4000)

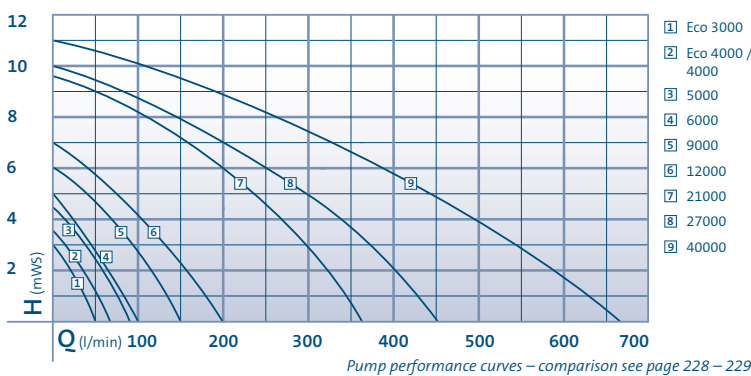
Recommendation

»Aquarius Universal Pro series« fountain pumps are also a great way for operating modern stainless steel waterfalls. (Page 16)

With the OASE fountain attachments, different water patterns can be created to fit your taste. Discover the OASE versatility on pages 54/55. Fountain attachments can be perfectly accommodated in combination with the matching optional OASE illumination.

For an attractive bubbling stone water pattern, for pump selection, ideally calculate 0.5 – 1 l/min water per cm of stone diameter.

Aquarius Universal Eco 3000/4000 + 4000 – 40000



TECHNICAL DATA

	Aquarius Universal Eco 3000	Aquarius Universal Eco 4000	Aquarius Universal 4000	Aquarius Universal 5000	Aquarius Universal 6000	Aquarius Universal 9000	Aquarius Universal 12000	Aquarius Universal 21000	Aquarius Universal 27000	Aquarius Universal 40000
Dimensions (L x W x H)	mm 246 x 130 x 134		315 x 140 x 130			337 x 161 x 158		420 x 220 x 262		461 x 234 x 293
Rated voltage	220–240 V / 50 Hz									
Power consumption	W 40	50	65	85	110	195	270	470	645	1000
Power cable length	m 10.00									
Net weight	kg 3.00		3.40	3.45	3.50	5.40	5.45	14.20	14.25	19.70
Guarantee* ^{CG} (+ request guarantee)	Years 3 + 2									
Max. flow rate	l/min 50	67	83	100	150	200	363	450	667	
Max. flow rate	l/h 3000	4000	5000	6000	9000	12000	21800	27000	40000	
Meter water column max.	m 3.20	3.40	4.50	5.00	6.00	7.00	9.60	10.00	11.00	
Connection, pressure-side	1"			1 1/2"			2"		2"	
Connection, suction-side	1 1/2"			2"			2 1/2"			
Connection for hoses	1", 1 1/4", 1 1/2"			1 1/2", 2"						
Filter intake surface	cm ² 200			223			1350		1650	
Electronic adjustment	No			Yes						
Quantity nozzles	–									
Telescopic nozzle extension	–									
Setup type	Suitable submersed or dry-installed									
Item no. (GB-Version)	–	–	Not available in GB!	56619	–	–	–	–	–	–
Item no.	57390	57392	56614	56617	56637	56876	56879	56870	56871	56872



* Only Aquarius Universal Eco 3000 / Eco 4000, relative to previous model Aquarius Universal 3000 / 4000



AQUARIUS FOUNTAIN SET

Fountain set for attractive water patterns



- Easy mechanical adjustment of the fountain height
- 3 fountain attachments for different water patterns included in the scope of delivery
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- Second, separately adjustable outlet (½" to 1")
- Base footings for stable positioning on the pond floor
- Integrated thermal protection

PRODUCT DETAILS



Second outlet

On the second separately adjustable outlet, a small watercourse or water spout can be connected. Suitable for ½" to 1" hoses.



Water patterns

Three different fountain attachments are included in the scope of delivery: Vulkan, Lava and Magma.

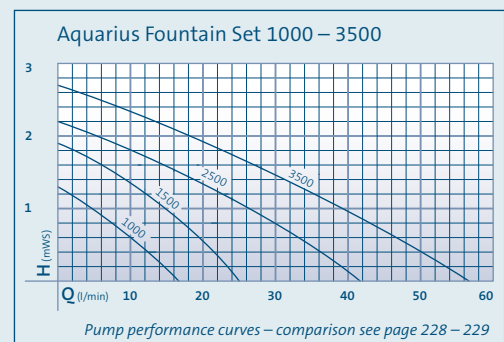


Vulkan		Lava		Magma		
Ø cm	H cm	Ø cm	H cm	Radius/cm	H cm	
70	75	35	–	70	80	Aquarius Fountain Set 1000
100	110	45	–	110	120	Aquarius Fountain Set 1500
150	160	60	–	140	160	Aquarius Fountain Set 2500
160	200	65	–	170	200	Aquarius Fountain Set 3500

Extras

Top 3 product characteristics

- Easy installation
- Individual alignment of the fountain is possible
- Supplemental outlet for small watercourses or water spouts



TECHNICAL DATA

		Aquarius Fountain Set 1000	Aquarius Fountain Set 1500	Aquarius Fountain Set 2500	Aquarius Fountain Set 3500
Dimensions (L x W x H)	mm	182 x 203 x 141			
Rated voltage		220–240 V / 50 Hz			
Power consumption	W	11	25	40	70
Power cable length	m	10.00			
Net weight	kg	1.70	2.00	2.20	2.70
Guarantee* ^{CG} (+ request guarantee)	Years	2 + 1			
Max. flow rate	l/min	17	25	42	57
Max. flow rate	l/h	1000	1500	2500	3400
Meter water column max.	m	1.30	1.90	2.20	2.70
Connection, pressure-side		1"			
Connection, suction-side		–			
Connection for hoses		½", ¾", 1"			
Filter intake surface	cm ²	230			
Electronic adjustment		No			
Quantity nozzles	Unit	3			
Telescopic nozzle extension	cm	16–29			
Setup type		Underwater installation only			
Item no. (GB-Version)		57438	57439	57440	57441
Item no.		57399	57400	57401	57402





Schematic diagram: Aquarius Fountain Set installed with wings detached

AQUARIUS FOUNTAIN SET

Fountain set with large filter surface



- Fountain set with unique filter intake surface
- Effective, over-proportioned filter surface through side-mounted wings
- The detachable wings can be placed in the shallow edges of the pond
- Convenient mechanical adjustment and cleaning from the edge of the pond
- Electronic adjustment
- Telescopic pipe extension with integrated swivel head for individual alignment of the fountain
- Integrated spotlight holder (optional accessory: Spotlight LunAqua 3 Set 1, (page 181))
- Base footings with slotted holes for stable positioning on the pond floor
- Integrated thermal protection
- Click closures for convenient mounting /dismounting
- Included in the scope of delivery: 1 fountain attachment (Vulkan) and an adapter for the filter wings