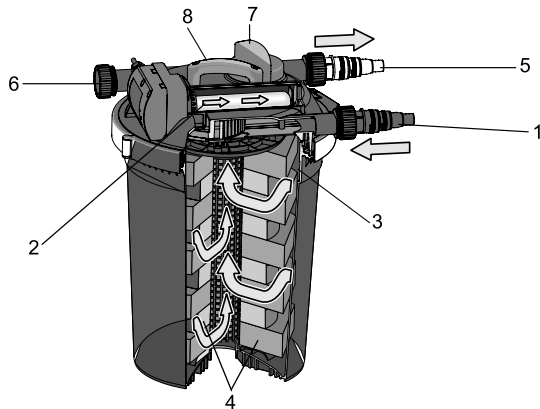




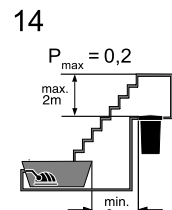
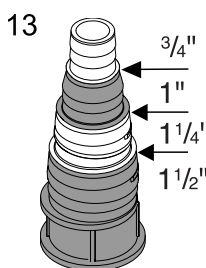
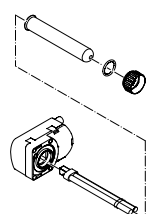
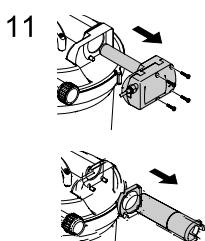
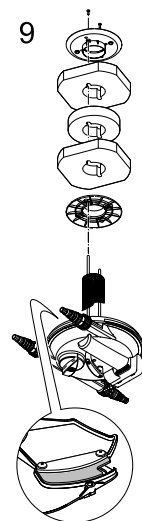
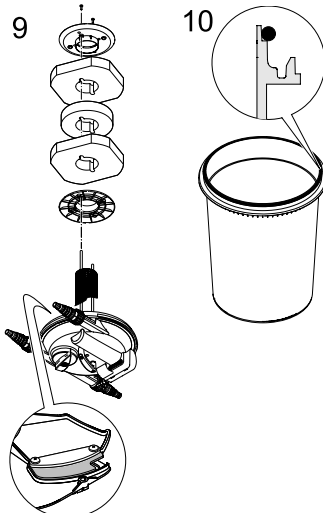
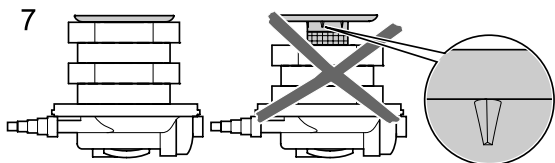
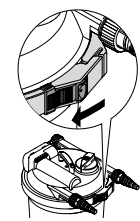
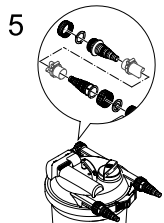
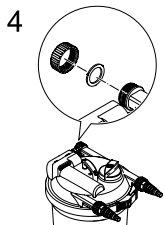
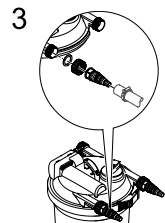
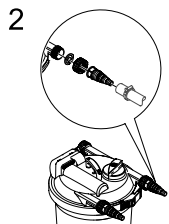
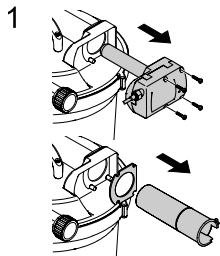
Filtoclear

| | |
|----|-----------------------------|
| DE | Gebrauchsanleitung |
| GB | Operating instructions |
| FR | Notice d'emploi |
| NL | Gebruiksaanwijzing |
| ES | Instrucciones de uso |
| PT | Instruções de uso |
| IT | Istruzioni d'uso |
| DK | Brugsanvisning |
| NO | Bruksanvisning |
| SE | Bruksanvisning |
| FI | Käyttöohje |
| HU | Használati útmutató |
| PL | Instrukcja użytkowania |
| CZ | Návod k použití |
| SK | Návod na použitie |
| SI | Navodila za uporabo |
| HR | Uputa o upotrebi |
| RO | Instructiuni de folosintă |
| BG | Упътване за употреба |
| UA | Посібник з експлуатації |
| RU | Руководство по эксплуатации |
| CN | 使用说明书 |





| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----|--------------------|----------------------------|--------------------------------|--------------------------------|--------------------|-----------------------------|--------------------------------|----------------------|
| DE | Wassereinlauf | Vorklärung | Vortexsystem | Filterschäume | Wasserauslass | Reinigungsanschluss | Funktions-schalter | Reinigungshebel |
| GB | Water inlet | Clarifying | Vortex system | Foam filters | Water outlet | Cleaning connection | Function switch | Cleaning lever |
| FR | Entrée d'eau | Préfiltration | Système vortex | Mousses filtrantes | Sortie d'eau | Raccordement de nettoyage | Commutateur de fonction | Levier de nettoyage |
| NL | Waterinlaat | Voorzuivering | Vortexsysteem | Filterschuimen | Wateruitlaat | Reinigings-aansluiting | Functieschake-laar | Reinigingshen-del |
| ES | Entrada de agua | Clarificación preliminar | Sistema Vortex | Elementos de espuma filtrantes | Salida de agua | Conexión de limpieza | Interruptor de función | Palanca de limpieza |
| PT | Entrada de água | Pré-clarificação | Sistema Vortex | Espumas filtrantes | Saida de água | Ponto de conexão de limpeza | Selector | Puxador de limpeza |
| IT | Entrata dell'acqua | Predepurazione | Sistema Vortex | Elementi filtranti di espanso | Scarico dell'acqua | Raccordo di pulitura | Interruttore funzione | Leva di depurazione |
| DK | Vandindløb | Forklaring | Vortexsystem | Filterskum | Vandudløb | Rengøringsstilling | Funktionsafbryder | Rengørings-håndtag |
| NO | Vanninnløp | Forutgående slamsuflelling | Vortexsystem | Skumfilter | Vannutløp | Rengørings-tilkobling | Funksjonsbryter | Rengørings-håndtak |
| SE | Vatteninlopp | Förrenning | Vortex-system | Filtersvampar | Vattenutlopp | Rengörings-anslutning | Funktions-omkopplare | Rengöringsspak |
| FI | Veden tulouakko | Esiselkeytys | Vortex-järjestelmä | Suodatusvaahdot | Veden poistoaukko | Puhdistus-laittä | Toimintakytkin | Puhdistusipu |
| HU | Vízbevezetés | Előáterítés | Vortex-rendszer | Szűrőhabok | Vízkivezetés | Tisztítócsatlakozó | Funkciókapcsoló | Tisztító kar |
| PL | Wlot wody | Filtrowanie wstępne | System Vortex | Pianki filtracyjne | Wylot wody | Przyłącze do oczyszczania | Przelącznik funkcyjny | Dźwignia czyszczenia |
| CZ | Vtok vody | Předčištění | Systém Vortex | Filtráční pěny | Výtok vody | Připojka pro čištění | Přepínač funkcí | Cistíci páka |
| SK | Vtok vody | Predčistenie | Systém Vortex | Filtráčné peny | Výtok vody | Pripojka pre čistenie | Prepinač funkcií | Čistiaca páka |
| SI | Dotok vode | Predčiščenje | Vortex sistem | Filtrirne pene | Izpust vode | Prikluček za čišćenje | Funkcijsko stikalo | Vzvod za čišćenje |
| HR | Ulaz za vodu | Pripremno prečiščavanje | Sustav optočnih pumpi (Vortex) | Pjenasti filtri | Ispust vode | Priklučak za čišćenje | Sklopka za biranje režima rada | Ručka za čišćenje |
| RO | Dotok vode | Predčiščenje | Vortex sistem | Filtrirne pene | Izpust vode | Prikluček za čišćenje | Funkcijsko stikalo | Vzvod za čišćenje |
| BG | Вход за водата | Предварително почистване | Система Vortex | Пенофильтри | Изход за водата | Връзка за почистване | Ключ на програматора | Лост за почистване |
| UA | Вхідний отвір | Попередня очистка | Система завихрення | Фільтровальні піноматеріали | Випуск води | Стик для чищення | Перемикач функцій | Ручка для очистки |
| RU | Впуск воды | Предварительная очистка | Система «Vortex» | Фильтровальные губки | Выпуск воды | Подсоединение для чистки | Переключатель функций | Рычаг для чистки |
| CN | 入水口 | 预净化 | 涡流系统 | 过滤器海绵 | 出水口 | 清洁接头 | 功能开关 | 清洁柄 |



Translation of the original Operating Instructions

Information about these operating instructions

Welcome to OASE Living Water. You made a good choice with the purchase of this product **Filtoclear**.

Prior to commissioning the unit, please read the instructions of use carefully and fully familiarise yourself with the unit. Ensure that all work on and with this unit is only carried out in accordance with these instructions.

Adhere to the safety information for the correct and safe use of the unit.

Keep these instructions in a safe place! Please also hand over the instructions when passing the unit on to a new owner.

Symbols used in these instructions

The symbols used in this operating manual have the following meanings:



Risk of injury to persons due to dangerous electrical voltage

This symbol indicates an imminent danger, which can lead to death or severe injuries if the appropriate measures are not taken.



Risk of personal injury caused by a general source of danger

This symbol indicates an imminent danger, which can lead to death or severe injuries if the appropriate measures are not taken.



Important information for trouble-free operation.

Intended use

Filtoclear, in the following termed "unit", and all other parts from the delivery scope may be used exclusively as follows:

- For mechanical and biological cleaning of garden ponds
- Operation under observance of the technical data.

The UVC lamp installed in the unit is intended to kill algae and bacteria in the pond water. Even in small doses, its radiation is harmful for eyes and skin. Never use the UVC lamp in a defective housing or outside the housing, or any other purpose other than that intended.

The following restrictions apply to the unit:

- Never use the unit to convey fluids other than water.
- Never run the unit without water.
- Do not use for commercial or industrial purposes.
- Do not use in conjunction with chemicals, foodstuff, easily flammable or explosive substances.

Safety information

Hazards to persons and assets may emanate from this unit if it is used in an improper manner or not in accordance with its intended use, or if the safety instructions are ignored.

This unit can be used by children from the age of 8 and by persons with physical, sensory or mental impairments or lack of experience and knowledge, as long as they are supervised or instructed on how to use the unit safely and are able to understand the potential hazards. Do not allow children to play with the unit. Do not allow children to clean or maintain the unit without close supervision.

Hazards encountered by the combination of water and electricity

- The combination of water and electricity can lead to death or severe injury from electrocution, if the unit is incorrectly connected or misused.
- Prior to reaching into the water, always switch off the mains voltage to all units used in the water.

Correct electrical installation

- Electrical installations must meet the national regulations and may only be carried out by a qualified electrician.
- A person is regarded as a qualified electrician, if, due to his/her vocational education, knowledge and experience, he or she is capable of and authorised to judge and carry out the work commissioned to him/her. This also includes the recognition of possible hazards and the adherence to the pertinent regional and national standards, rules and regulations.
- For your own safety, please consult a qualified electrician.
- The unit may only be connected when the electrical data of the unit and the power supply coincide. The unit data is to be found on the unit type plate or on the packaging, or in this manual.
- Ensure that the unit is fused for a rated fault current of max. 30 mA by means of a fault current protection device.
- Extension cables and power distributors (e. g. outlet strips) must be suitable for outdoor use.
- Minimum safety distance between the unit and the water: 2 m.
- Ensure that the power connection cable cross section is not smaller than that of the rubber sheath with the identification H05RN-F. Extension cables must meet DIN VDE 0620.
- Protect the plug connections from moisture.
- Only plug the unit into a correctly fitted socket.

Safe operation

- Never operate the unit if either the electrical cables or the housing are defective!
- Do not carry or pull the unit by its electrical cable.
- Route cords/hoses/lines in a way that they are protected against damage, and ensure that they do not present a tripping obstacle.
- Only open the unit housing or its attendant components, when this is explicitly required in the operating instructions.
- Only execute work on the unit that is described in this manual. If problems cannot be overcome, please contact an authorised customer service point or, when in doubt, the manufacturer.
- Only use original spare parts and accessories for the unit.
- Never carry out technical modifications to the unit.
- The power connection cables cannot be replaced. When the cable is damaged, the unit or the component needs to be disposed of.
- Only operate the unit if no persons are in the water!
- The unit, the connections and plugs are not water-proof and must not be routed or installed in water.
- Keep the socket and power plug dry.
- Ensure that the filter will not overflow. Danger of emptying the pond.

Installation

Place the unit at a flood protected position at a distance from the pond edge of at least 2 m on a firm and level ground. As an alternative, the filter can be buried up to the recess in the container. Maximum height difference between filter lid and outlet point: max. 2 m (14). Do not expose the unit to direct sun radiation. Ensure unrestricted access to the cover to be able to carry out work on the unit.

Installation

Fitting hose connections

The max. pump head height is 5m WC (0.5 bar). Only operate the unit with pressure hoses which are approved at least for 0.2 bar or the maximum pump pressure. Saw off the stepped hose nozzle at the appropriate point of the corresponding hoses (13). Push or screw the hoses onto the stepped hose nozzle and secure with a hose clip.

Installation at the water inlet

Push the union nut over the black stepped hose nozzle, fit the hose, insert the flat sealing ring in the union nut, and screw onto the water inlet socket.

Installation at the water outlet

Push the union nut over the transparent stepped hose nozzle, fit the hose, insert the green flow indicator flag into the union nut, and screw onto the water outlet socket.

Installation at the cleaning connection

To permanently fit a drain hose to the cleaning connection, unscrew the cover cap from the cleaning connection, push the union nut over the transparent hose nozzle, fit the hose, insert the green flow indicator flap into the union nut, and firmly tighten it on the cleaning connection. During filter operation, ensure that the cleaning connection or a drain hose connected to it is always closed with the cover cap and the inserted flat sealing ring as a security measure, should the function switch be unintentionally set to „Cleaning“. To close the drain hose with the cover cap, push or turn the black stepped hose nozzle with its thread onto the hose and secure with the hose clip, firmly screw tighten with the flat sealing ring inserted.

Start-up



Attention! Ultra-violet radiation.

Possible consequences: Eye or skin injury from burns.

Protective measures:

- Never operate the UVC lamp outside its housing.
- Never operate the UVC lamp in a housing that is defective.



Attention! Breakable glass.

Possible consequences: Injury to your hands caused by cuts.

Protective measures: Handle the quartz glass and UVC lamp with care.



Attention! The outlet from the filter cannot be more than 2m (0.2 bar water pressure) vertically above the level of the filter!



Attention! Never operate the unit without water or without pump strainer casing!

This is how to connect the power supply:

Switching on: Connect the unit to the mains. The unit switches on as soon as the power connection is established.

Switching off: Disconnect the unit from the mains.

Adhere to the safety information given above! Always switch the pump on prior to starting the unit, and check the correct seating of the connected hoses, the cover cap and the clamping ring with safety latch. The function switch must be turned to the „Filter“ symbol. Connect the power supply, the blue control lamp is lit. Note: After a new installation, the unit only reaches its full biological cleaning effect after a few weeks. The full effect on bacteria is only reached as from an operating temperature of + 10°C.

Note: In the event of overheating, the installed temperature monitor switches the UVC lamp off automatically, the lamp automatically switches on again once cooled down.

Maintenance and cleaning



Attention! Dangerous electrical voltage.

Possible consequences: Death or severe injury.

Protective measures:

- Electrical units and installations with a rated voltage of $U > 12 \text{ V AC}$ or $U > 30 \text{ V DC}$ located in the water:
Isolate the units and installations (switch off and disconnect from the power supply) before reaching into the water.
- Isolate the unit before starting any work.
- Secure the unit to prevent unintentional switching on.

Adhere to the safety information given above! Check and clean the water outlet into the pond at regular intervals.

When blocked, danger of an operating pressure of more than 0.2 bar. We recommend to clean the foam filters at regular intervals (e.g. every two weeks), at the latest when the water emerging from the outlet and returned to the pond is cloudy or dirty (check soiling at the transparent stepped hose nozzle with the green flow indicator flap at the water outlet).

Cleaning of the filter foams with the handle function

Remove the cover cap at the cleaning connection or at the connected drain hose. Slightly pull up the function switch and set against the stop to „Cleaning“ by turning counter-clockwise. Vigorously pull at the cleaning handle and "pump" several times; in this manner the foam filters are mechanically cleaned. Push the cleaning handle down to the stop on the cover (the two O rings tangibly engage). The filter will now be rinsed clean. As soon as only clean water is visible in the transparent stepped hose nozzle at the cleaning connection, pull the function switch slightly up and set against the stop to „Filter“ by turning counter-clockwise. Firmly screw on the cover cap with the flat sealing ring inserted. Check the water flow into the pond at the green flow indicator flap at the water outlet.

Cleaning the foam filters by washing out

If necessary, wash out or replace the foam filters. Do not use chemical cleaning agents. Disconnect the power supply, switch off the pump and secure against unintentional switching on again. Disconnect all hoses by turning off the union nuts, remove the clamping ring. For this purpose, pull the safety latch back, push the closing hook inwards, and open the clamping ring. Remove the lid including the foam filter package, turn upside down and place on a clean surface ensuring that the foam filters including the filter disk are facing up. The foam filters could collapse as a result of mechanical stress and normal ageing. Replace the foam filters if they rest on the bottom filter disk without gaps and when the wear mark of the top disk is full visible (7). Unscrew the top filter disk by removing the two screws, pull off foam filters and clean thoroughly in a bucket of pond water by vigorously compressing. Remove the bottom filter disk, thoroughly spray clean container, lid with meshed tube, both filter disks and clamping ring. Lift off the bypass valve and clean the comb of the UVC (9). Push a filter disk including collar and the cleaning rods upward and onto the meshed tube, alternately fit foam filters (starting with a large blue foam filter, followed by a small red foam filter) such that the cleaning rods lie in both cut-outs of the large cavity in the foam filters. Place the filter disk with the collar facing down and screw fit flush with the cleaning rods using the two screws. Important: When the cleaning rods can be pushed through the holes in the filter disk, turn the filter disk through 90° to the other hole pattern. Ensure that the meshed tube fits completely in the collar diameter. Place the cover sealing ring on the upper container rim (10), press the lid including the foam filter package onto the container. Place the clamping ring on the container and cover rim (do not pinch the power cable!), press on the cover, allow the closure to engage, push in the safety latch (8). Reconnect the hoses, start up the pump first, then connect the power supply of the unit.

Cleaning the quartz glass tube

Adhere to the safety information given above! Disconnect the power supply, switch off the pump and secure against unintentional switching on again. Undo the four screws of the UVC unit and carefully pull out of the filter cover (11), clean the quartz glass using a moist cloth, pull out the flat sealing ring and the protection tube (12) and clean with water.

Replacing the UVC lamp

Change the UVC lamp after approx. 8,000 operating hours. Adhere to the safety information given above! Disconnect the power supply, switch off the pump and secure against unintentional switching on again. Undo the four screws of the UVC unit and carefully lift the unit out of the filter cover, unscrew the clamping screw by turning counter-clockwise, then remove the quartz glass tube including the O ring. Pull out and replace the UVC lamp.

Important! Only use lamps the designation and rating of which match the information on the type plate.

Remove the O ring from the quartz glass and clean, clean the quartz glass tube using a moist cloth, pull out the flat sealing ring and the protection tube, clean with water.

Check components for damage and replace, if necessary. Reassemble in the reverse order. Start up the pump first, then connect the unit power supply.



Note!

For safety reasons the UVC lamp can only be switched on when the unit head has been correctly fitted into the casing.

Wear parts

The UVC lamp, the quartz glass and the foam filters are wear parts and are excluded from the warranty.

Remedy of faults

| Trouble shooting | Cause | Remedy |
|---------------------------------|---|--|
| Water does not clear | <ul style="list-style-type: none"> – Unit has been in operation only for a short time – Inadequate pump capacity – Water extremely soiled – Excessive fish and animal population – Foam filters soiled – Quartz glass tube soiled | <ul style="list-style-type: none"> – The complete biological cleaning effect is only achieved after several weeks – Readjust the pump capacity – Remove algae and leaves from the pond, perform a partial water change – Guide value: approx. 60 cm fish length per 1 m³ pondwater – Clean foam filters – Remove Filtoclear-UVC and clean quartz glass tube |
| UVC lamp display is not | <ul style="list-style-type: none"> – Power supply of Filtoclear-UVC not connected – UVC lamp defective – Connection defective – UVC lamp capacity exhausted – Protection tube not installed – Filtoclear-UVC overheated – Function switch turned to „Cleaning“ | <ul style="list-style-type: none"> – Connect power supply of Filtoclear-UVC – Replace the UVC lamp – Check electrical connection – Replace the lamp after approx. 8,000 operating hours – Refer to 'Replace UVC lamp' – UVC automatically switches on when cooled down – Turn function switch to „Filter“ |
| No water coming from the outlet | <ul style="list-style-type: none"> – Pump power supply not connected – Outlet blocked | <ul style="list-style-type: none"> – Connect pump power supply – Clean outlet |

Storage/Over-wintering

Put the unit out of operation at water temperatures below 8 °C or, at the latest, when freezing temperatures are to be expected. Drain and thoroughly clean the unit, check for damage. Remove, clean, dry and store all foam inserts in a frost-free environment. Ensure that the storage place is inaccessible to children. Cover the filter container such that the ingress of rain water is excluded. Drain all hoses, pipes and connections as far as possible.

Disposal



Do not dispose of this unit with domestic waste! For disposal purposes, please use the return system provided.
Disable the unit beforehand by cutting off the cables.

Only dispose of the UVC lamp by using the return system provided for this purpose.

Technische Daten

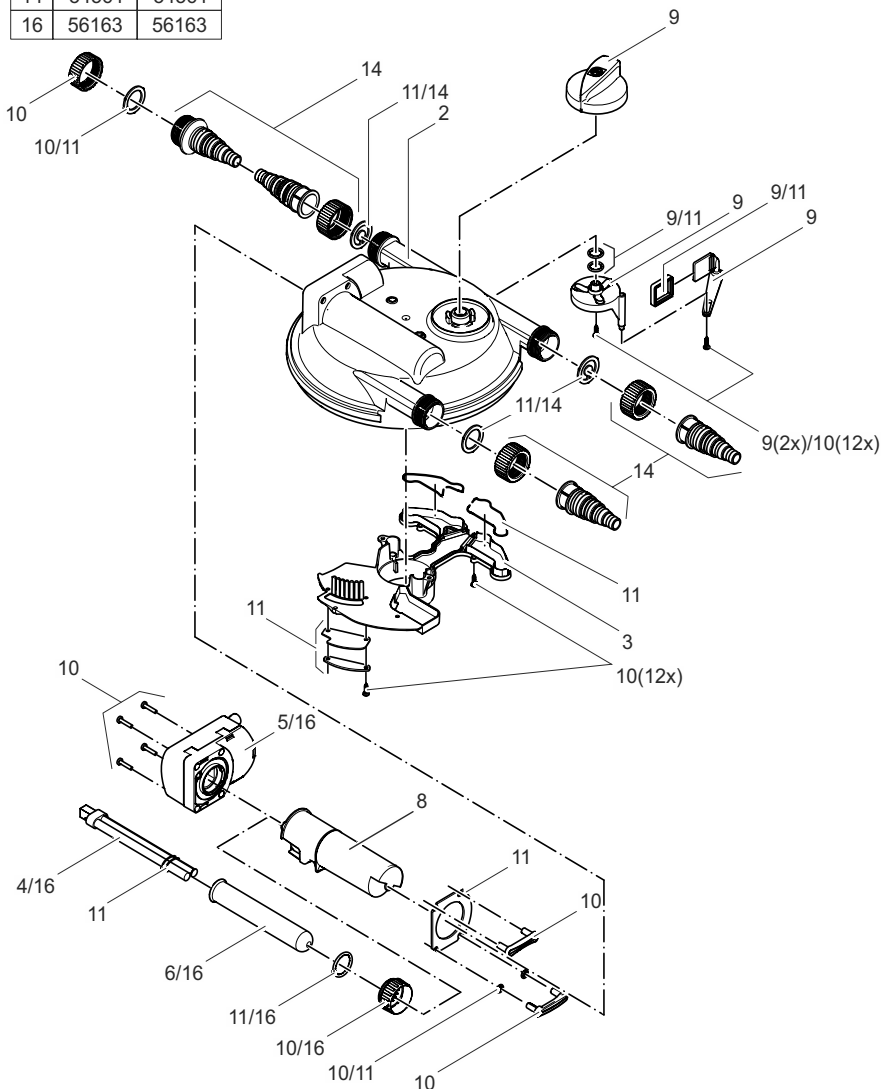
| | | | | | | | | | | |
|----------------|-------|------------------------|-----------|-------------------------|--------------------------|---------------|--|----------------------|------------------------|-----------------------------|
| DE | Typ | Abmessungen (Ø x H) | Gewicht | Beleuchtungsspannung | Leistungsaufnahme | Aanschlußse | Kristalline Filterober- fläche | Filtervolumen | UV-C-Lampe | Wassertemperatur |
| GB | Type | Dimensions | Weight | Rated voltage | Power consumption | Connections | Crystalline filter surface | Filter volume | UV-C lamp | Water temperature |
| FR | Type | Dimensions | Poids | Tension de mesure | Puissance absorbée | Raccordements | Surface filtrante cristal- line | Volume de filtration | Lampe UVC | Température de l'eau |
| NL | Type | Afmetingen | Gewicht | Dimensioneringsspanning | Vermogensspanning | Aansluitingen | Kristallin filteroppen- lak | Filtervolume | UV-C-lamp | Watertemperatuur |
| ES | Tipo | Dimensiones | Peso | Tensión asignada | Consumo de potencia | Conexiones | Superficie de filtro cristalina | Volumen de filtro | Lámpara UVC | Temperatura del agua |
| PT | Tipo | Dimensões | Peso | Voltagem considerada | Potência absorvida | Conexões | Superfície cristalina do filtro | Volume do filtro | Lâmpada UVC | Temperatura da água |
| IT | Tipo | Dimensioni | Peso | Tensione di taratura | Potenza assorbita | Alacciamenti | Superficie filtrocristal- linia | Volume di filtraggio | Lampada UVC | Temperatura dell'ac- qua |
| DK | Type | Dimensioner | Vægt | Nominel spænding | Effektforbrug | Tilslutninger | Kristallinsk filterover- lade | Filtervolumen | UV-C-lampe | Vandtemperaturen |
| NO | Type | Mål | Vekt | Merkesspanning | Effektopptak | Tilkoblinger | Kristallinsk filterover- flate | Filtervolum | UV-lampe | Vanntemperatur |
| SE | Typ | Mått | Vikt | övre märkspanning | Effekt | Anslutningar | Kristallin filteryta | Filtervolyym | UV-C-lampa | Vatten temperatur |
| FI | Typpi | Mittat | Paino | mittiusijäntilme | Tehonotto | Littäntat | Kiteinen suodatintaipinta | Suoottaviltausvauus | UV-C-lamppu | Veden lämpötila |
| HU | Tipus | Méreték | Súly | mért feszültség | Tejesítményfelvétel | Csillakozók | Kristallin szűrőfelület | Szűrési térfogat | UV-C-lámpa | Vízhőmérséklet |
| PL | Typ | Wymiary | Ciężar | napięcie znamionowe | Pobór mocy | Przyłącza | Kryształcyna Po- wierzchnia filtra | Objętość filtra | Lampa ultrafioletowa | Temperatura wody |
| CZ | Typ | Rozměry | Hmotnost' | domezovací napětí | Příkon | Přípojky | Křišťálový povrch filtru | Objem filtru | UVČ žárovka | Teplota vody |
| SK | Typ | Rozmery | Hmotnosť | dimensionálne napätie | Prikon | Pripojky | Krištáľový povrch filtra | Objem filtra | UVČ žiarovka | Teplota vody |
| SI | Típ | Dimenzije | Teža | dimensionirana napetost | Poraba moči | Prikložki | Krištáľinčna površina filtra | Volumen filtra | UVČ žarulja | Temperatura vode |
| HR | Típ | Dimenzije | Masa | gornji nazivni napon | Potrošnja energije | Prikložci | Kristalna površina filtra | Zapremina filtra | UVČ žarulja | Temperatura vode |
| RO | Típ | Dimensiuni | Masă | tensiunea măsurată | Puteare consumată | Conexiuni | Kristallini Suprafata filtrului | Volumul filtrului | Lampa cu ultraviolet | Temperatura apel |
| BG | Тип | Размери | Тегто | некинатно напрежение | потребявана мощност | Връзки | Кристална филтърна повърхност | обем на филтра | Управителова рамка | Температура на водата |
| UA | Тип | Розміри | Вага | розрахункова напруга | стоковня енергетергії | Підключення | Кристална поверхня фільтра | Об'єм фільтра | УВС-лампа | Температура води |
| RU | Тип | Размеры | Вес | расчетное напряжение | потребные мощности | Соединения | Кристаллическая поверхность фильтра | Объем фильтра | Квартковая лампа УФ | Температура воды |
| CN | 型号 | 尺寸 | 重量 | 设计电压 | 耗用功率 | 结品的过滤表 面 | 过滤体积 | 9 W TC-S(UV-C) | 紫外线灯 | 水温 |
| Filt- clear | 3.000 | 380 x 310 mm | 5 kg | ~ 230 V, 50 Hz | 14 W | 9' * 1½' | 5.30 m ² | 5 l | 9 W TC-S(UV-C) | min.+8 °C |
| | 6.000 | 380 x 430 mm | 5.5 kg | | 15 W | | 10.50 m ² | 9 l | 11 W TC-S(UV-C) | |

| | | | | | | | | | | |
|---|---|--|--|---|--|---|---|--|--|--|
| IP 24 | | | | | | | | | | |
| DE Schutz gegen das Brennen von gefährli- chen Tüten. Spritz- wasser geschützt. | Achtung! Gefährliche UVC- Strahlung! | Vor direkter Sonnen- einstrahlung schützen. | Bei Frost, das Gerät deinstallieren! | Funktionschalterstel- lung „Filtern“ | Funktionschalterstel- lung „Reinigen“ | Nicht mit normalem Haushalt entsorgen! | Achtung! Lesen Sie die Ge- brauchsanleitung | | | |
| GB Protection to prevent touching dangerous components. Splashing water protected. | Attention! Dangerous UVC radiation! | Protect from direct sun light. | Remove the unit at temperatures below zero (centigrade). | Function switch position „Filter“ | Function switch position „Cleaning“ | Leuchte ist geeignet zur direkten Bele- uchtung auf normalen Belastungssituationen. | Leuchte ist geeignet zur direkten Bele- uchtung auf normalen Belastungssituationen. | Do not dispose of together with house- hold waste! | Attention! Read the operating instructions | |
| FR Protection contre le contact avec des composants dangereux. Protégez contre les projections d'eau. | Attention ! Rayonnement UVC dangerous ! | A protéger du rayon- nement solaire direct. | Retirer l'appareil en cas de gel | Position du sélecteur de fonction "filtration" | Position du sélecteur de fonction "Nettoyage" | La lampe est prévue pour une fixation directe sur des surfaces de fixation d'une inflammabilité normale. | La lampe est prévue pour une fixation directe sur des surfaces de fixation d'une inflammabilité normale. | Ne pas recycler dans les ordures ménagères ! | Attention ! Lire la notice d'emploi | |
| NL Beveiliging tegen het aanraakken van gevaar- lijke delen. Spatwater- bescherming | Let op! Gevaarlijke UVC- straling! | Beschermen tegen rechtsreks zonlicht. | Bijschroef het apparaat deinstalleren! | Stand functieschake- laar „Reinigen“ | Stand functieschake- laar „Filtern“ | Niet bij het normale huisvuil doen! | Let op! Lees de gebruiksaan- wijzing | | | |
| ES Protección contra contacto con partes peligrosas. A prueba de salpicaduras | Atención! Radiación UVC peligrosa. | Proteírase contra la radiación directa del sol | Desinstale el equipo en caso de heladas. | Posición del interruptor de función "filtrar" | Posición del interruptor de función "limpiar" | La lámpara se adapta para la fijación directa en superficies de fijación normales inflamables | La lámpara se adapta para la fijación directa en la base doméstica | No deseche el equipo en la basura domés- tica! | Atención! Lea las instrucciones de uso | |
| PT Proteção contra contacto com compo- nentes perigo-sos. A prova de respingos de água | Atenção! Radiação UVC perigosa! | Proteger contra radiação solar directa. | Em caso de geada, desinstalar o aparelho | Função do selec- tor „Filterar“ | Função do selec- tor „Limpar“ | A lampada está apropriada para a fixação directa sobre bases com inflamábil- dade normal. | Não deitar ao lixo doméstico! | Atenção! Leia as instruções de utilização | | |
| IT Protezione contro il contatto con parti pericolose. Protetto contro gli spruzzi d'acqua | Attenzione! Percorsa radiazione UVC! | Proteggere contro radiazione solare diretta. | In caso di gelo dis- installare l'apparecchio! | Posizione interruttore funzione Filtaggio | Posizione Interruttore funzione Depurazione | La lampada è adatta al fissaggio diretto su normali suoli domes- ticamente infiammabili. | Non smaltire con normali rifiuti domes- tic! | Attenzione! Leggere le istruzioni di uso! | | |
| DK Beskyttelse mod berøring af farlige dele. Størvandsbeskyttet | Fare! | Fare! Farlig UV-stråling! | Beskyt mod direkte solstråling. | Afmonter apparatet ved frostej! | Funktionsafbryderens position „Filtriing“ | Lampe egnet til direkte fastgøring på normalt anteudelige fastgøringstider. | Må ikke bortskaffes med det almindelige husholdningsafval. | OBS! Læs brugsanvisningen | | |
| NO Beskyttelse mot berøring av farlige deler. Bekyttet mot vannsprut | NB! Farlig UV-stråling! | | Beskyt mot direkte solstråling. | Ved frost, demonter apparatet! | Funktionsbryterstilling „Filtriing“ | Lykt er egnet til å festes direkte på vanlige antennelegge- festerstader. | Får ikke kastes i husholdssopna! | NB! Les bruksanvisningen | | |
| SE Skydd mot beröring av farliga delar. Drogpat | Warning! Farlig UVC-strålning! | | Skyddas mot direkt solstråling. | Demontera apparten innan första frosten! | Funktionsomkoppla- rens läge „Filtriing“ | Funktionsomkoppla- rens läge „Rengöring“ | Lampan är avsedd monteras på brännenbära ytor. | Varning! Läs igenom bruksanvisningen | | |
| FI Varallisten osien suojattu roiskevedetä | Huomio! Vaurallinen UVC- säätäily! | | Suojahtava suoralla auringonvaloilla. | Laske on purettava ennen pakkaa. | Toimitat ykkisen asento "Suodatus" | Toinimata ykkisen asento "Puhdistus" | Ei saa havittaa taivaltaan kintyyriseen tavallisille pavilaille kirkityspinnille. | Huomio! Lue käytöohje | | |

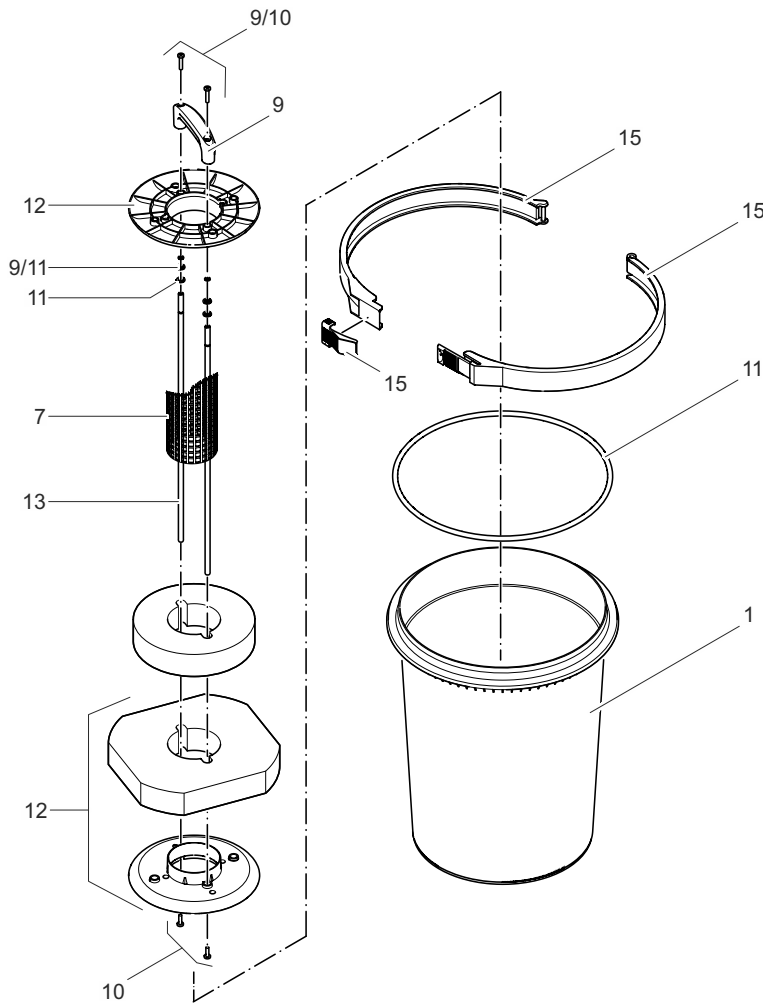
IP 24

| | | | | | | | | | | |
|---|--|--|--|--|--|---|--|--|--|--|
|  |  |  |  |  |  |  |  |  |  |  |
| HU A veszélyes alkatrésznek megismerítésére elrendelt. Vízpermettelő | Figyelem! Veszélyes UV-C-sugárzás! | Önki kel a közvetlen napsgázról. | Fagy esetén a készüléket le kell száradni! | A funkciókapcsoló állása „Szűrés” | A funkciókapcsoló állása „Tisztítás” | A lámpa alkalmassákövetőnél rögzítésére normál hőbakeny rogról felületeken. | A készüléket nem a normál hőzártási megnemesszítéssel. | Gigyeml! Övess a el a használáti útmutatót! | | |
| PL Zabezpieczenie przed niebezpiecznymi częściami. Odporny na spryskanie wodą | Uwaga! Niebezpieczne promieniowanie ultrafioletowe | Chronić przed bezpośrednim działaniem promieni słonecznych. | W razie mrozu zdeinstalować urządzenie! | Położenie przełącznika funkcji "Filtrówanie" | Położenie przełącznika funkcji "Czyszczanie" | Lampa nadaje się do bezpośredniego przy użyciu do połóżenia o właściwościach zapalających. | Nie wykazywać wrażeń smieciem domowym! | Przeczytać instrukcję użytkownika! | Uwaga! Przeczytać instrukcję użytkownika! | |
| CZ Ochrana proti dotykovi bezpečného ultrafialo-vé žárovky. Ochrana proti střikající vode | Pozor! Bezpečného ultrafialo-vé žárovky. | Chránit před přímým slunečním zářením. | Při mrazu přistroj odinstalovat! | Pořada pěripinade funkci „Filtrace“ | Pořada pěripinade funkci „Čištění“ | Pořada pěripinade funkci „Filtrace“ | Nalejkovat v normálním komunálním odpadu! | Pozor! Prečíteť Návod k použití! | | |
| SK Ochrana proti dotykovi bezpečného ultrafialo-vé žárovky. Ochrana proti střikající vode. | Pozor! Bezpečného ultrafialo-vé žárovky. | Chránit před přímým slunečním zářením. | Při mrazu přistroj odinstalovat! | Pořada pěripinade funkci „Filtrace“ | Pořada pěripinade funkci „Čištění“ | Pořada pěripinade funkci „Filtrace“ | Nalejkovat v normálném komunálnom odpadu! | Pozor! Prečíteť si Návod na použitie | | |
| SI Zaščita pred dotikom nevarnih delov. Zaščita pred brizgavo vodo | Pozor! Nevzemo UV-C-sevanje! | Pred direktnimi sončnimi žarki! Zaštite! | Ob zmrzali demontirajte napravoj! | Pozicija funkcijeskega stikala »Čiščenje« | Pozicija funkcijeskega stikala »Čiščenje« | Zarijava je prikladna za izravnovo prtičevanje. | Žarija je vhodna k uporabi vnočju na prenovljivih uporabnikih. | Pozor! Prečíteť návod za uporabo! | | |
| HR Zaštita od dodira opasnih dijelova. Zaštita od preskrpanja vode | Pažnja! Opasno UV-C zračenje! | Zaštiti od izravnogosuncčevog zračenja. | U slučaju mraza demontažu uređaja! | Položaj sklopke za brijanje rezima rada "Filtriranje" | Položaj sklopke za brijanje rezima rada "Filtriranje" | Zarijava je prikladna za izravnovo prtičevanje. | Nemjeto ga bacati u običan kućni otpad! | Pažnja! Prodajate utež za upotrebu! | | |
| RO Protectie în cazul atingerii componentelor periculoase. Protectie contra stopriilor | Alergeni! Radiații ultraviolete periculoase! | Protejați de razele directe ale soarelor.. | În perioada cu îngheț dezinstalați aparatul! | Positia comutatorului de functionare „Filtrare“ | Positia comutatorului de functionare „Orațare“ | Lampa este destinață fixat direct pe haine cu suprafata de fierare sau cu inființătură normală. | Nu aruncați în gunoiul menajer! | Atenție! Citiți instrucțiunile de utilizare! | | |
| BG Заштита от контакт с опасни части. Защита от напръскване с вода | Внимание! Опасно упражняването сънчеви лъчи. | Предотвратянето на директното излъчване на сънчеви лъчи. | Грижете се за опасност от изгаряне на кожа на програматора "Филтриране". | Положение на ключа на програматора "Филтриране" | Положение на ключа на програматора "Тонизиране" | Крушка е пригодена за директно захранване нормално въздушно въздушно-засмукващо импровизиране. | Не използвайте крушка за обикновенния домакински бокал! | Вниманието употребата | | |
| UA Захист від контакту з небезпечною ділянкою. Захист від водяних бриз | Увага! Небезпечні частини. Захист від водяних бриз | Охороняти від прямого сонячного випромінювання. | Перед морозами демонтуйте устатки. | Позиція перемикача функції „Фільтрування“ | Позиція перемикача функції „Чистка“ | Освітлювальний пристрій придатний для безпідібреного засмукання на ленго-засмуканникових хижаках. | Не вимикайте разом із | Увага! Чистіть із розігнаним сміттям! | | |
| RU Защита от опасными деталями. Защита от водяных брызг | Внимание! Опасное коротковолновое ультрафиолетовое выпроминование | Зашивать от прямой воздействия солнечных лучей. | При наступении морозов демонтируйте устройства. | Положение переключателя функции «Фильтрация» | Положение переключателя функции «Чистка» | Светильник предназначен для прямого открытия на вспомогательных поверхностих крепления. | Не утилизировать вместе с домашним мусором! | Внимание! Прочтите инструкцию по использованию | | |
| CN 防止接触危险部件, 防止喷水。 | 注意! 危险的紫外线照射! | 防止阳光直射。 | 需拆卸时, 拆卸设备! | 功能开关位置“过滤” | 功能开关位置“清洁” | 灯具适合直接安装在普通的可调高度面上。 | 不要同时用的家庭垃圾一起处理。 | 注意! 请阅读使用说明书中“注意”一节。 | | |

| FiltoClear | | |
|------------|-------|-------|
| Pos. | 3000 | 6000 |
| 2 | 24459 | 24459 |
| 3 | 24457 | 24457 |
| 4 | 54984 | 56112 |
| 5 | 14360 | 14360 |
| 6 | 13312 | 13312 |
| 8 | 34521 | 34521 |
| 9 | 34579 | 34579 |
| 10 | 34580 | 34580 |
| 11 | 34581 | 34581 |
| 14 | 34561 | 34561 |
| 16 | 56163 | 56163 |



| FiltoClear | | |
|------------|-------|-------|
| Pos. | 3000 | 6000 |
| 1 | 24460 | 24461 |
| 7 | 14235 | 14236 |
| 9 | 34579 | 34579 |
| 10 | 34580 | 34580 |
| 11 | 34581 | 34581 |
| 12 | 56109 | 56110 |
| 13 | 24749 | 24748 |
| 15 | 34578 | 34578 |





CE

OASE GmbH · www.oase-livingwater.com
Tecklenburger Straße 161 · 48477 Hörstel · Postfach 20 69 · 48469 Hörstel · Germany

29280/11-13