Aqua2use® GWTS 1000

"The Answer for Greywater Reuse"

www.aqua2use.com

Installation and Operation Manual



Congratulations, you are now the proud owner of an $Aqua2use^{\&}$ GWTS 1000!



Congratulations on your purchase of the Aqua2use greywater Treatment System (hereafter referred to as Aqua2use GWTS)! Thanks for demonstrating your confidence in us and our product. As we would like you to achieve long-term satisfaction from your system, we would like to ask you to take the time to read the following instructions carefully.

Your Aqua2use GWTS is designed to process greywater effluent from showers, baths, laundry machines and hand-wash basins only. Depending on local regulations, less polluted effluent water from domestic kitchenettes may also be added to the former mentioned effluents, on condition that it is pre-treated through a grease trap.

The water produced by your Aqua2use GWTS can be used indoors, for toilet flushing, washing machines and general cleaning purposes. Furthermore, it can be used for watering the garden and outdoor cleaning purposes.

When operated and maintained correctly, the system supplies constantly high water quality in accordance with:

- The requirements of the Australian NSW Health Department's Domestic Greywater Treatment Systems Accreditation Guidelines: 2005.
- The Australian Class A criteria as defined in Queensland Water Recycling Guidelines: December 2005.
- The hygienic/microbiological requirements of the EU directive on the quality of bath water of 8 December 1975 and table 3 of the fbr information sheet H201 of January 2005.
- All other sources of blackwater and wastewater must be avoided and must not be treated by your Aqua2use GWTS: mechanically un-pretreated highly contaminated kitchen waste water, effluent from dishwashers, sewage water and water containing dyestuffs (paint residue, textile and hair dyes) are not suitable for operation.
- Only non-aggressive sewage water without faecal matter (i.e. without concentrated acids and alkalis) is suitable.
- Any use beyond this does not constitute designated use. The manufacturer and vendor are not liable for damage resulting from such misuse!

Safety instructions

Operators and installers of the Aqua2use GWTS 1000 must read these safety instructions in detail and keep these instructions in a safe place for later usage.

This product was developed in accordance with the latest technical standards, produced with great care and subjected to continuous quality control. The operating/installation instructions contain important information for safe, correct and efficient operation of the system. They must be observed to ensure reliability of the system and to prevent danger. If additional information or instructions are required, or, in the event of damage, please contact your contractual partner/specialist dealer.

The present safety instructions are based on general practice and are strictly meant as advice. Please consult and respect safety regulations and rules as provided by the local authority where the system will be installed. In case of any contradiction or discrepancy between the present safety instructions and prevalent local regulations, please take note that the local regulations must prevail.

Failure to observe safety instructions and local safety rules may render danger to persons, equipments and the environment. Any and all claims for compensation will consequently be rendered null and void.

Installation, supervision and inspection of installation as well as commissioning of the Aqua2use GWTS 1000 must be carried out by authorised and qualified specialists who have carefully studied this Installation and Operation Manual .

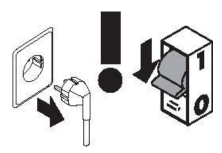
All actions and decisions taken by these specialists must be taken with consideration of prevention of pollution or contamination of drinking water supplies, as well as prevention of stormwater pollution.

Further, work must be carried out in compliance with relevant applicable technical norms for plumbing, electrical installations, potable water supply and protection, sewage and stormwater.

Whenever contact with wastewater is expected while working with the Aqua2use GWTS, please wear protective gloves and clothing.

For all installation work and correction of technical work as well as maintenance of the system, it is strongly advised to disconnect the system from the power supply. The power supply must be cut off in a way that it cannot be switched on inadvertently.

When switching the power back on for start-up and process control monitoring, make sure that the system's electrical circuits are well grounded.



The electrical equipment must comply with local regulations for general electrical equipment. All sockets must be provided with earthing terminals, and the main electrical power supply must be provided with a 30 mA residual electrical current circuit breaker.

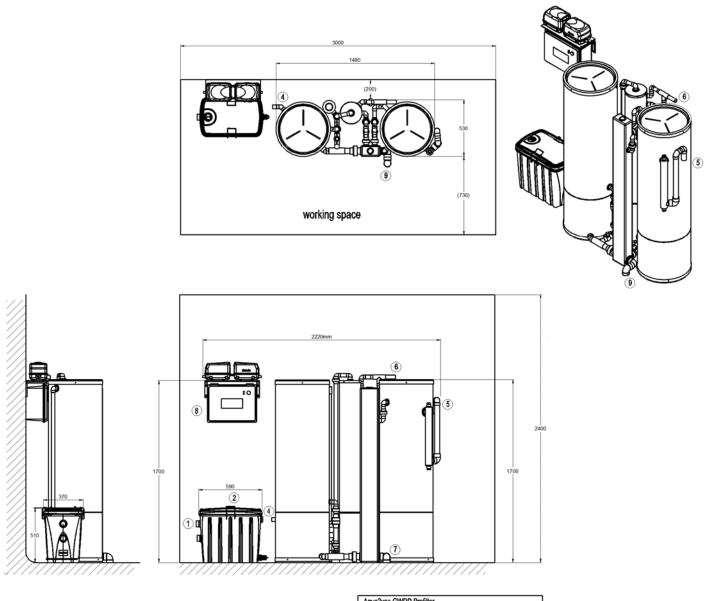
WORKING PRINCIPLE



INSTALLATION REQUIREMENTS

- Avoid any cross connection between the drinking water and the Aqua2use GWTS treated water!
- The system overflow and drainage must be fitted with a P-trap or S-Trap (stench/air trap/siphon) and must be provided with a non-return-valve to avoid any return of main sewage water to the system.
- The Aqua2use GWTS must be vented separately.
- The water supply lines for treated and clarified water produced by the system are to be permanently marked in color up to the points of usage.
- Cold water supply lines (drinking water backfeed) are to have heat insulation. Heat insulation of the lines carrying (hot) clarified water is generally not necessary.
- The place of installation must be frost-proof, dry, protected from the weather and well ventilated.
- The system must be placed on an even surface. If necessary, this surface must be aligned.
- The load-bearing capacity of the substructure of the installation surface must be at least 1250 kg/m².
- If installed indoors, the necessary room height must be at least 240 cm and there must be a floor drain in the installation room.
- Installing a water meter allows control of the volume of treated or clarified water produced. The saving can thus be calculated.
- The draw-off points are to be marked "Not drinking water".

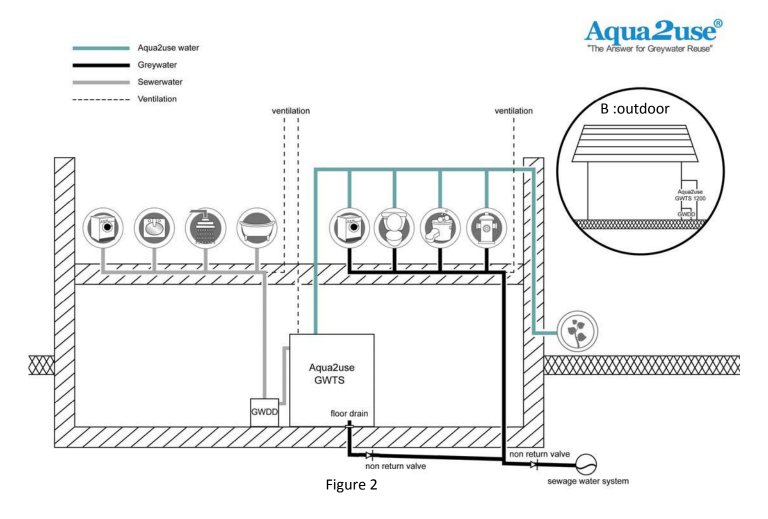
SPACE REQUIREMENTS AND CONNECTIONS



1	Grey water inlet	1.5" connection
2	Prefilter	Aqua2use GWDD, unit can be installed above or semi-underground
3	Pump cable connection	Pump supplied with 6 m cable To be provided by oustomer: power outlet AC: 230V / 50 Hz 1.4Amp., 270W
A	qua2use GWTS 1000	•
4	GWTS greywater inlet	1" connection from Aqua2use GWDD
5	Treated water outlet	1.5" pipe
6	Air vent outlet	1* pipe
_	Unit drainage	2" pipe to be provided by customer
7		Cable connection : 1500 mm
8	Control box	Cable connection: 1500 mm
·	Control box	To be provided by customer : power outlet AC : 230V / 50 Hz

Figure 1.

INSTALLATION DIAGRAM - Figure 2: Alternative A Indoor and B Outdoor





For proper functioning, the GWTS must be installed on a 100% horizontally levelled concrete slab or tiled floor space, preferably close to the greywater sewer pipe outside or inside the building where the greywater is generated. For a typical situation, please find a sketch orftf a slab with GWTS installed in Figure 1.

CONNECTING YOUR UNIT: (Connections: Greywater, Sewage, Electricity, Venting)

Delivery:

The Aqua2use GWTS 1000 is delivered on a pallet as a complete unit.

For protection during transport and handling, the system is fixed on the pallet and into a protective packaging crate.

We recommend wearing suitable **protective gloves** when connecting the unit.

Installation of the unit:

Step 1:

Unpack the wood box



** Do not remove the adhesive tape (between the tanks and bases) until the unit is completely installed.

Before installing the system, the working space, needs to be ready, and the necessary pipes / fittings to connect the unit are to be prepared. To prevent structure-borne noise from being transmitted, the system is to be installed in such a way that it does not have direct contact with adjacent walls.

When installing the Aqua2use GWTS please pay special attention that the concrete base for the unit is 100% horizontally and vertically aligned.

Step 2:

Take apart GWTS 1000 into the seven pieces for installation preparation. (See Figure 3) Disassembling Sequence:

$$\mathbf{0} \rightarrow \mathbf{6} \rightarrow \mathbf{4} \rightarrow \mathbf{5} \rightarrow \mathbf{2} \rightarrow \mathbf{3} \rightarrow \mathbf{7}$$



Figure 3

Part list for GWTS1000

No.	P/N	Description	Q'ty	Remark
1	1ASY0381	GWTS1000 buffer tank with AWP	1	
2	1ASY0382	GWTS1000 Sedimentation tank	1	
3	1ASY0383	GWTS1000 Drainage module	1	
4 & 5	1ASY0384	GWTS1000 Z3/Z4 AWL module	2	
6	1ASY0385	GWTS1000 air vent pipe	1	
7	1ASY0386	GWTS1000 bio-treatment tank	1	

Most of the joints are connected by separable unions.

The disassembling work can be done easily and tool-free.

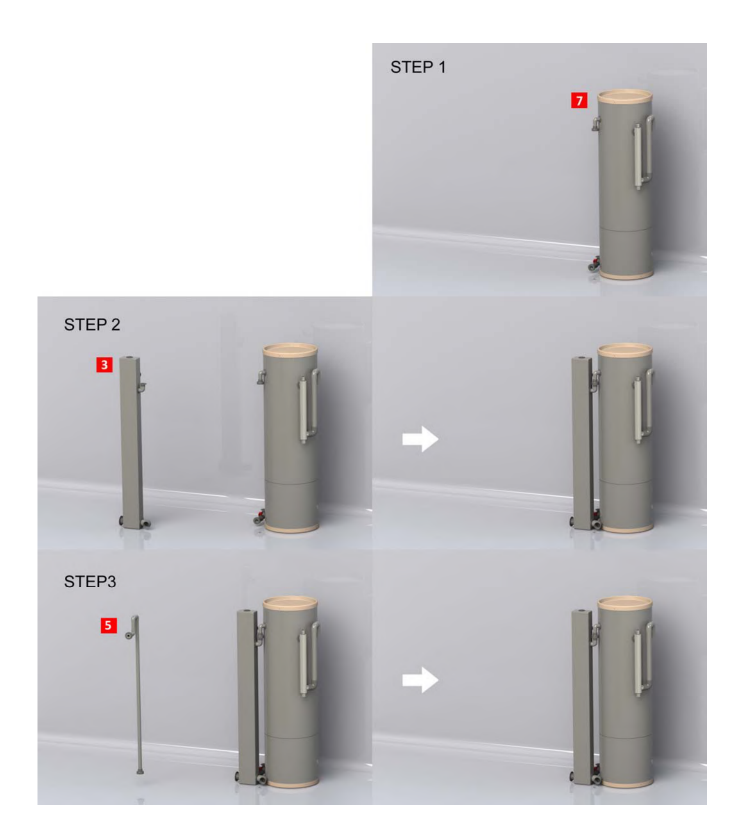
There are O-rings inside the unions.

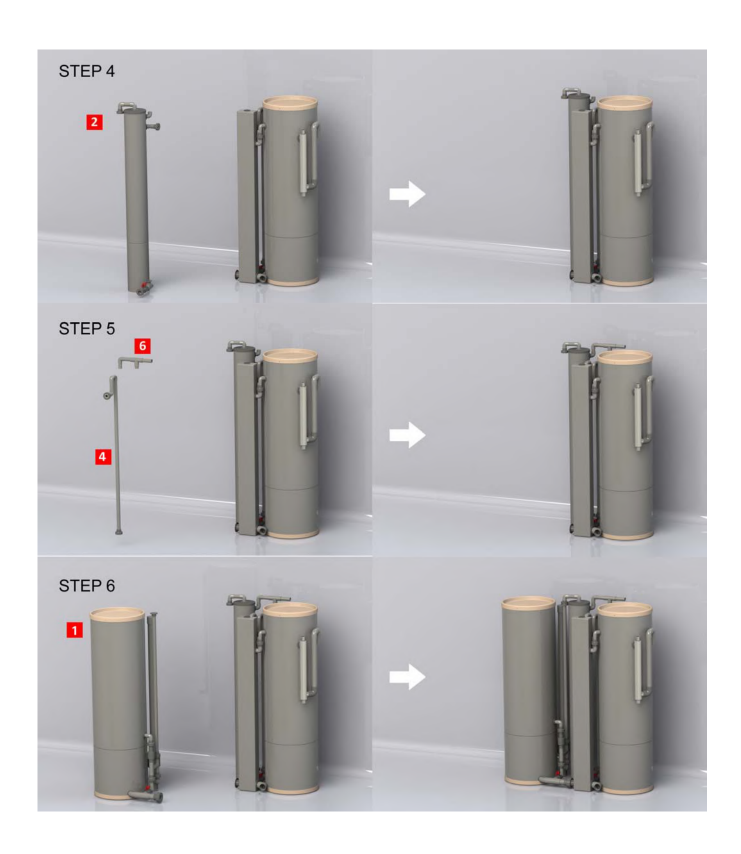
Don't lose them while disassembling and reassembling.



Step 3:

Reassembling Sequence: $7 \rightarrow 3 \rightarrow 5 \rightarrow 2 \rightarrow 4 \rightarrow 6 \rightarrow 1$







Step 4:

Install Control box and the air pump shelf on the wall with 8 screws and anchors.

The control box should be placed higher than the tanks.



Figure 5. Inlet and outlet connections

Step 5:

Now assemble the Aqua2use GWDD in accordance with the instructions attached at the end of this document.

The Aqua2use GWDD pre-filter can now be placed in proximity of the Aqua2use GWTS. It can be placed above ground or underground, protected in a chamber with a trafficable cover.

Now connect the greywater supply pipe to the Aqua2use GWDD 2" inlet (Fig. 6). For easy connection of the greywater pipe to the inlet we advise the use of a flexible coupling (such as Fernco couplings).

Connect the Aqua2use GWDD pump outlet to the 1" PVC pipe (Fig. 7) that feeds the first buffer and process tank of the system (See Fig. 5 No. 2 tank).





Figure 6 Figure 7

Step 6:

Connect the 1 1/2" outlet for treated and clarified water with the inlet pipe of the clarified water storage tank (not supplied with the system, to be provided by the customer). Such storage tanks may be installed above or underground, depending on your project needs. Above ground tanks must be non-transparent to avoid penetration of sunlight, which might cause the water to turn green and render it improper for use due to algae growth inside the tank.

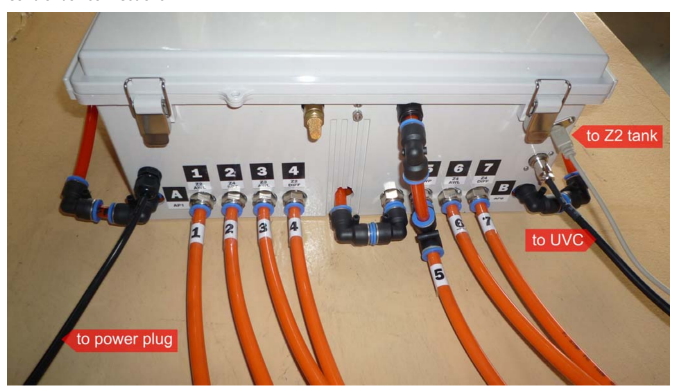
Make sure to add a separate small vent to the pipe connecting the Aqua2use GWTS to this storage tank to avoid any siphoning of the clarified water.

Step 7:

Connect the 1" system ventilation piping to the building's existing plumbing ventilation pipe line or to a new external ventilation pipe.

Step 8:

Control box connections:



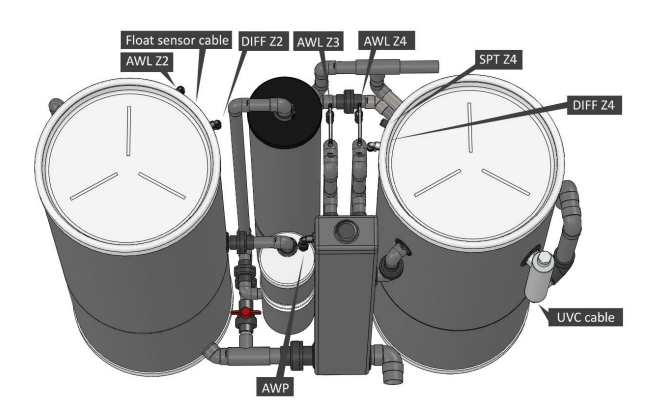




Figure 4. Control box installation

Step 9: Preparation for system startup

Please make sure that the GWTS' drainage is properly assembled and connected to the sewerage piping in accordance with local stipulations. The 3 valves that allow emptying the tanks into the main drainage pipe must be completely closed before the proceeding with the next steps.

We now start to do the basic function test and prepare for system normal operation.

9.1: Remove Z2 and Z5 cover

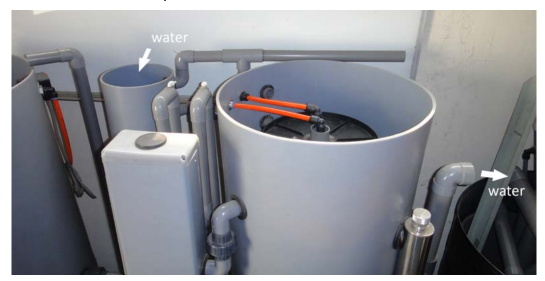


9.2 Disconnect the pipe from the elbow above the Z3 tank cover, and rotate the pipe toward Z2 tank.

This is a temporary setup for AWP function test (see 9.4)



9.3 Remove the Z3 tank cover and start to fill this tank with greywater, rainwater or tap water until water flows out of the GWTS system via the UVC outlet.



During this process, water will flow into Z4 tank and finally overflow via the UVC chamber. It is important to have water in UVC chamber when the system (UVC) will be connected to the electric power network. 9.4 Air Water Pump (AWP) function test:

Fill up the first tank (Z2) with grey water or tap water till water starts overflow into the central pipe.



When everything is ready, connect the power cord of the GWTS Control Unit to a temporary power supply and then turn on the power (push the circuit breaker lever up). The system will start in a few seconds and will first proceed with a quick startup system purge, after which the AWP begins to pump water back to Z2 tank with our set time intervals.

In between each pumping cycle, you should be able to observe aeration in both Z2 and Z4 tanks. At the time of functioning of the AWP the aeration in the Z4 tank is briefly interrupted.

9.5 Put all tank covers back and reconnect the AWP pipe back to Z3.

Now the system is ready for work.

Step 10:

Connect the Aqua2use GWTS control and monitoring unit to a permanent power outlet with a circuit breaker (see Fig. 10). Such mains electrical supply to which the system is connected must have fault current protection (residual current circuit breaker). Once connected to the mains power, the LCD screen from the monitoring unit will lighten up.





Figure 8. Control and Monitoring
Unit with circuit breaker

Circuit breaker

Step 11:

Start-up and commissioning should be preferably done by a licensed technician.

The Aqua2use GWTS comes standard with a preset process control unit that provides digital reading and monitoring of the functions. (Figure 9)

Adjustment of the process program might be necessary if the volume of greywater daily supply is <70% of the systems process capacity. Please monitor the daily greywater inflow volume and inform your supplier if the average daily supply is <70%.

During start-up of the system, please check for the following:

- Both air pumps are working properly.
- There are no leaks in the air tubing.
- All solenoid valves are properly functioning.
- The indicator light of the UVC system is on.
- The LCD monitoring unit functions properly.

Before you can put your system into operation, please ensure that the following requirements are fulfilled:

- Confirm that the system is 100% aligned horizontally and vertically.
- Check that there are no leaks for all pipe work.
- Check that the 3-way valve of the Aqua2use GWDD is in the correct position so that greywater can freely flow into this unit.

Connection to the power and start-up of the process program requires the following steps:

- Connect the power connection cable of the Aqua2use Electrical / Electronical Monitoring Unit.
- Connect the power cable of the Aqua2use GWDD pre-filter to a socket outlet below in the above mentioned Monitoring Unit.
- The pre-filter will automatically switch on when water flows to the inlet of the tank and the level in the tank reaches the upper float switch.
- At start-up, the process program will first drain any sediments from the tanks before switching to its normal pumping regime

WARNINGS AND PRECAUTIONS FOR GREYWATER REUSE

- Do not connect your Aqua2use GWTS 1000 to your kitchen sink, dishwasher or a toilet system.
- When washing items such as soiled nappies, please switch your diversion valve to divert direct to the sewerage system.
- Do not distribute greywater from your Aqua2use GWTS 1000 unit via sprinklers or allow for airborne dispersion.
- Only irrigate when necessary and switch unit to divert when raining.
- Do not let diverted greywater run off into neighbouring properties.
- Do not leave the unit unattended when carrying out maintenance or when the cover is removed.
- In case of extended periods of nonoperation it is advised service and clean the unit to avoid the possibility of drying out the sludge on the filters.

WARRANTY

- Matala Water Technology Co., Ltd. warrants this unit against defects in materials and workmanship for a period of 24 months from the date of purchase.
- All faulty parts or pump must be returned to the manufacturer for the warranty to be upheld.
- Parts or pumps will be replaced or repaired upon inspection if deemed to be faulty if within the warranty period and the fault was no caused by misuse.
- Incorrect installation or operation of your unit is not covered by warranty.
- Damages incurred to persons or to property caused by incorrect operation or installation of your unit are not covered by this warranty.
- Warranty commences from date of purchase. Please provide proof of purchase with all warranty claims.

MATALA WATER TECHNOLGOY CO., LTD. warrants to the original purchaser of an Aqua2use GWTS1200 that the unit is to be free from defects in workmanship or faulty materials and equipments for a period of 24 months from the date of purchase. The warranty only applies to original end user and is not transferable.

The warranty may cover:

- The structural integrity of the individual tanks that are part of the system.
- The structural integrity of the supporting frame for the tanks, electrical control unit and air pumps.
- The structural integrity as well as the functioning and operation of the Aqua2use GWDD pump and Electronic Pump Control unit.
- The structural integrity as well as the functioning and operation of the UV disinfection system, excluding the UV lamp and quartz sleeve which are not warranted for breakage, due to their glass construction.
- The structural integrity as well as the functioning and operation of the air pumps, except for the integrated air filter that is a consumable component to be replaced or cleaned as required according to local dust and weather conditions.

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- The structural integrity as well as the functioning and operation of the electrical and electronic control unit that monitors and operates the system in automatic mode according a preset program.

The warranty will not apply:

- (a) To defects or malfunctions resulting from failure to properly install, operate, or maintain the unit in accordance with printed or written instructions provided under the form of a manual and/or written communication at the time of installation and start-up of the Aqua2use GWTS1000. The installation and start-up must be done by licensed installers.
- (b) If system is not plugged into GFCI.
- (c) To failures resulting from abuse, accident, or negligence.
- (d) To normal maintenance services and the parts used in connection with such service.
- (e) To units which are not installed in accordance with applicable local codes, ordinances, and good trade practices.
- (f) If unit is used for purposes other than for what it was designed and manufactured.

In case of warranty claims, please contact your original supplier / local distributor who will verify the right to claim under guarantee. Such right to claim warranty must be proven by the purchaser by presentation of the time stamped purchase receipt. Please note that it is imperative that the following documents and details are produced when claiming warranty:

- (a) Purchase receipt
- (b) Designation of the installed apparatus, adding a description of the history and conditions of operation.
- (c) Description of the noted defect (an accurate description of the defect makes a rapid repair easier for us) with pictures of any visual noticeable defect.

Matala Water Technology retains the sole right to verify if a warranty claim and consequently accept or refuse it in function of the provided information. If the warranty claim is accepted, Matala Water Technology retains the sole right whether to replace or repair the faulty materials, defective equipments, parts or components through consultation with and assistance by its local distributor.

The warranty additionally does not cover:

- (a) Damage due to lightening, extreme power surges, flooding, earthquakes, extreme weather conditions, and damage by frost or overheated water of more than 60 degrees Celsius (140 degrees Fahrenheit).
- (b) Damage due to operation within an environment or operation standards for which the Aqua2use GWTS1200 was not designed.
- (c) Any costs incurred for the labor to replace the faulty parts or their repair under warranty.
- (d) Any shipping charges to and from Matala Water Tech., Ltd. for parts to be replaced under warranty,
- (e) Any damage or malfunction which directly or indirectly results from the installation, and start-up of operation by non-licensed plumbers and/or electricians.
- (f) Any damage due to wrong use or willful abuse, including, without limitation, improper packaging and damage incurred during international and local shipping or transport, as such damage shall be covered by an appropriate insurance.
- (g) Degrading cosmetic appearance such as rust, scratches, dents or fading of color.

Any implied warranties, which accompany the sale of the goods, are limited to their respective time constraints from the date of purchase. Matala Water Technology Co., Ltd. will only be responsible for the repair or replacement of any of its products or parts thereof that are found to be defective and will not bear the cost of any incidental or consequential damages arising out of the occurrence of such a defect.

Note:

Should your equipment not function correctly, please first check for other potential reasons, e.g. interruption of the power supply or incorrect handling.

MAINTENANCE OF YOUR AQUA2USE GWTS1000

Thanks to the Matala 3 dimensional progressive mechanical and biological Filtration technology and the auto process controller, the Aqua2use GWTS1000 is designed for minimum maintenance.

please check local regulation and rules with regards to the maintenance of greywater treatment system.

Advised minimum maintenance:

Every 12 month:

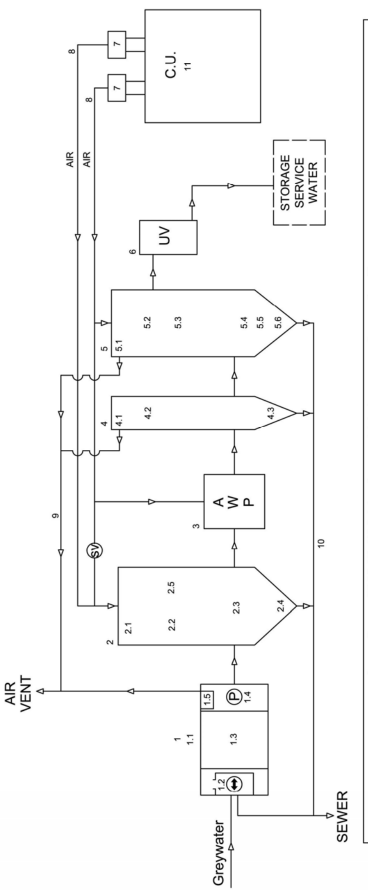
- a) clean the air filter of the 2 blowers. (air filter can be cleaned by water).
- b) replace the UV lamp.

Every 24 months:

Replace the diaphragms of the 2 blowers.

For maintenance of the prefilter, please refer to the Aqua2use GWDD Installation and Operating Instruction.

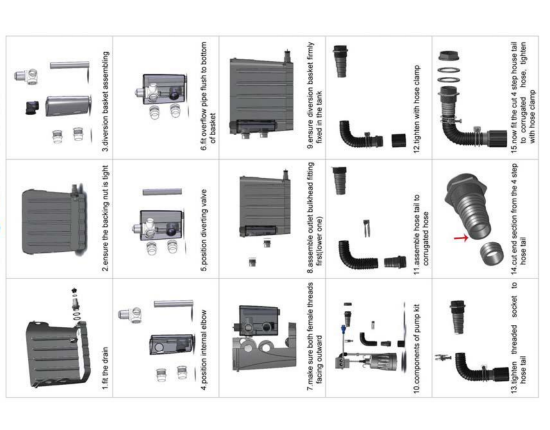
GWTS-500 / 1000 SCHEMATIC DIAGRAM

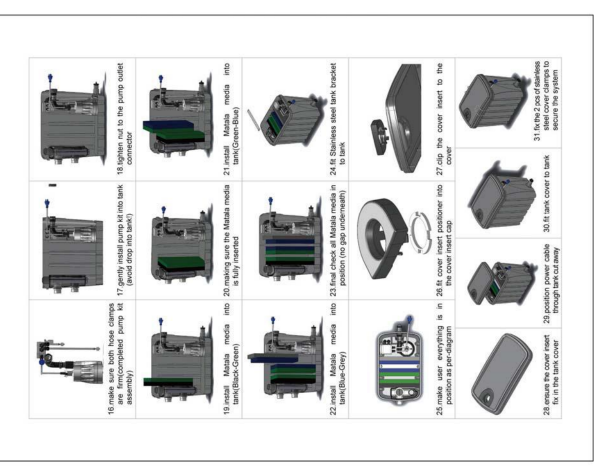


																	(10/2012)
S-500 Equipment List - see schematic diagram	Purge cone + Air Water Lift	Aqua2use Biochamber	Conical Tank	Fixed skimmer	Matala progressive filter media	Aeration base	Rotational Air Spitter	Purge cone + Air Water Lift	UV Disinfection	Hakko 25 Membrane blowers - 2 pcs	Aeration system	Aeration ducts and multiple fittings	Air venting duct + fittings	Drainage and overflow duct + fittings	Control Unit with PCB electricals, solenoids, pressure controls etc		Copyright © 2012 Matala Water Tech. (1
t List	4.3	5	5.1	5.2	5.3	5.4	5.5	9.9	9	7	8	8.1	6	10	11		
Aqua2use GWTS-500 Equipment L	Aqua2use GWDD	A2U GWDD Tank	Diverter basket with 3-way valve and overflow	Matala progressive filter media	Submersible pump	EPC-Electronic pump control + float switches	Buffer and active sluge process tank	Conical Tank	Travelling Skimmer	Aeration base	Purge cone + Air Water Lift	Level controls	Air Water Dosing Pump	Sedimentation Tank	Conical Tank	Particle separator	
	-	1.1	1.2	1.3	1.4	1.5	2	2.1	2.2	2.3	2.4	2.5	3	4	4.1	4.2	

Prefilter for Aqua2use GWTS

Aqua2use GWDD Assembling Quick Guide





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