

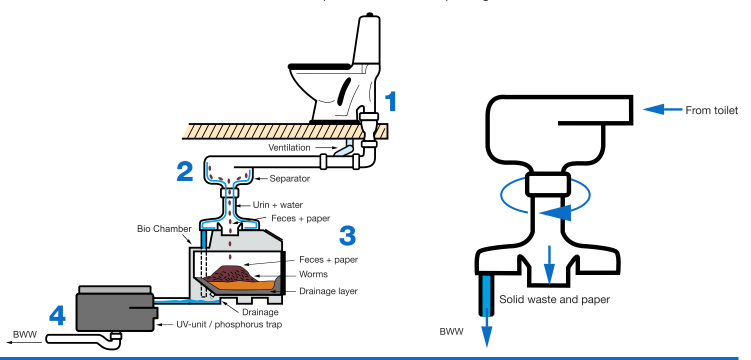




This is how it works!

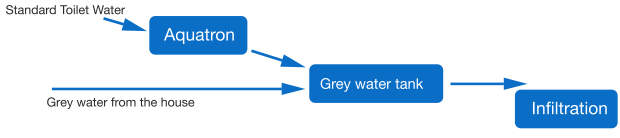
The water is flushed into a separator (no mechanical parts and zero energy usage) where urine and water is separated from feces and paper. The urine and grey water (Bath, Dish, Wash) are transported as grey water for infiltration into the soil (If necessary you can use a UV device or phosphorus trap to meet the highest discharge requirements).

The solid waste is composted in a Bio Composting Chamber.



- Aguatron uses standard toilet fixtures.
- 2. When the toilet is flushed, the contents of the bowl are transported to the Aquatron Separator where approximately 98% of the liquid is separated by using the momentum of the flushing water (centrifugal force and gravity). The Aquatron Separator needs no mechanical parts.
- 3. The solid waste (paper and feces) falls down into the Bio Composting Chamber where it is composted by bacteria and, if desired, by worms. If using worms, the volume of the solid waste will be reduced by approximately 95%. The need for emptying and handling the compost is therefore reduced to a minimum. Optimal temperature for the composting is (54-77 degrees Fahrenheit), a temperature level recommended for year-round inhabited homes. The composting process is free from odor and insects because the Bio-Composting Chamber is ventilated and the small amount of liquid following the paper down into the Bio-Composting Chamber is removed by a drain at the base of the Bio-Composting Chamber. When the Aquatron 50, 2x50 and 90 models are emptied, the waste must be composted to soil in the garden together with the normal garden and kitchen waste. However, the models 4x100, 4x200 or 4x300 require no further composting.
- 4 With high treatment requirements flowing liquid waste to a UV unit where it is exposed to ultraviolet light which kills bacteria or phosphorus trap to the highest environmental discharge standards. The liquid is then equivalent to the grey water (Bathing, Washing, Wash) and can be discharged as per gray water standards. The system can also be installed without the UV-unit/phosphorus trap.

 Since the liquid has separated the Aquatron System has no capacity problems at peak loads.

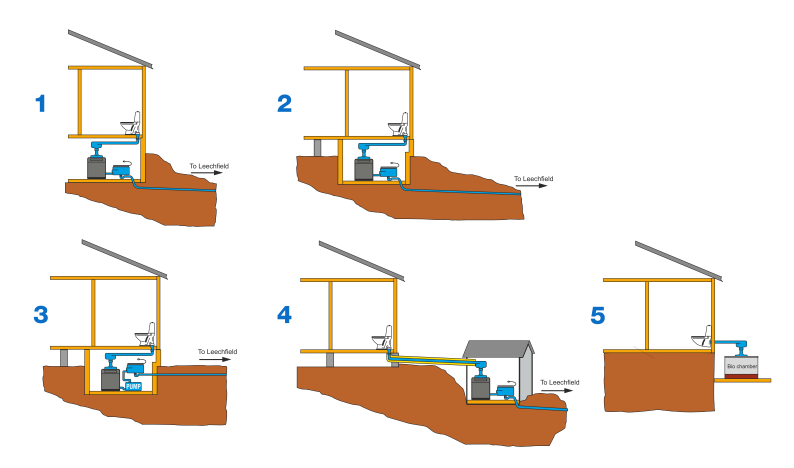


Certification issued by the Swedish authority, SITAC



The unique design of the Aquatron system uses a standard toilet fixture's discharge to enable the Aquatron system to be positioned.

When flushing is used for transportation of waste can Aquatron system be positioned at any distance from the toilet fixture reaching up to 200 feet.



Flexible as it offers opportunities to adjust an installation to individual needs!

- Installation in a basement.
- 2. Install in a crawlspace.
- **3.** With a pump for the separated fluid, if the installation site is located below the level of the Grey Water sewer, the pump may be installed in order to pump the fluid to the Grey Water outlet.
- **4.** Separate house, pipe length can be long as long as you stick to the standard of a 3" gradient per yard. Existing Aquatron systems have reached up to 200 feet.
- 5. Outdoor Installation.

Space Requirements: 6' wide x 6' long x 5' high

Aquatron models

Aquatron system is available in different models from the small vacation home to large apartment buildings. The size of the composting chamber is determined by usage. One to two buckets of compost is emptied normally after 1-2 years. (There are many users who have not emptied anything in 5 years). The speed of decomposition is controlled by the temperature and if you use vermiculture.

Aquatron 50 is suitable for vacation homes. Bio Chamber volume is 15 Gallons.

• After emptying, you add to compost. If two bio chambers are used you can use the other extra box for additional composting directly in the filled box.

Height is approximately 37 inches (separator and Bio Chamber). Bio Chamber size: 24 x 24 x 16 inches.

Extra box with lid available as accessory.





Aquatron 2x50 Aquatron 2 x 50 is suitable for vacation homes..

- Bio Chamber volume is 2 x 15 Gallons Aquatron 2 x 50 has two pull-out bio chambers of the waste, which facilitates emptying. The boxes are used alternately.
- Height is approximately 37" (separator and bio chamber)
 Bio chamber size: 41 x 24 x 16 inches.

Extra box with lid available as accessory.

Residential Buildings to Apartment Buildings

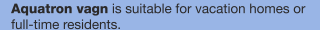
Aquatron 90 is suitable for vacation homes. Bio Chamber volume is 24 Gallons.

After emptying, you add to compost. If two bio chambers are used you can use the other extra box for additional composting directly in the filled box.

Height is approximately 3.5 feet (separator and Bio Chamber). Bio Chamber size: 24 x 28 x 24 inches.

Extra box with lid available as accessory.





A simple solution, when you have the opportunity, is a rolling wagon for switching to a new system or at discharge.

Bio Chamber volume is approximately 53 Gallons. Height is approximately 46 inches. Bio Chamber size: 24 x 32 x 26 inches.

Optional wagon with lid available as accessory.



Suitable for vacation homes and full-year residents.

Has internal compost bins which are divided into four sections. The single sectioned container rotates like a carousel. The inner chamber should be turned 90 degrees clockwise approximately every 3-4 months. Hence, a full rotation cycle will take approximately 12-16 months. The actual tuning/emptying frequency depends on usage, temperature in the compartment where the Bio Chamber is installed, and if vermiculture is used for composting or not.

Turning the inner chamber 90 degrees clockwise means that the filled section will get no more fresh solid waste, and will therefore compost the waste completely into soil which will make it easier and more pleasant to handle. When the first used chamber comes up for empting, the waste has been fully c omposted and has become transformed into approximately 6 Gallons of soil- perfect for the garden. Optionally, instead of emptying the chamber, it may be used once more before emptying.

The main advantage of the rotating Aquatron is fully composted which provides convenient handling.

Height approximately 45-55 inches (separator and Bio Chamber) Bio Chamber size: 4.5x4.5x2.5 5x5x2.5 6x6x3 inches.



Treatment of Discharge

Adding the Aquatron system to your sewer system enables you to meet various discharge requirements. Because the facility is simple and sturdy you can manage everything easily yourself. The Aquatron system replaces the need for a grey water tank to be emptied by grey water-tank maintenance trucks by composting naturally. Flush water to an approved multi-chamber tank where it is mixed with other grey water and then purified in an approved infiltration leechfield. Sewer system maintenance is drastically reduced allowing the home owner to practice a natural composting cycle.

We advise and sell grey water solutions suitable for all types of land and environmental requirements.

To increase the treatment efficiency and get totally free from dangerous bacteria use a UV unit.



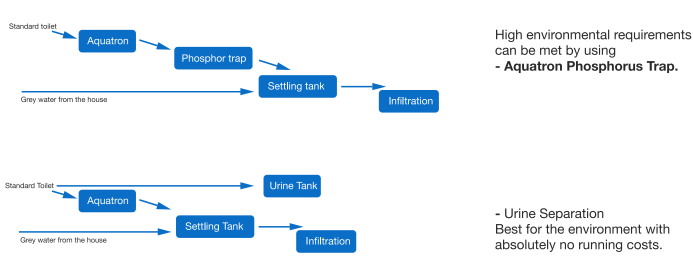
Normal demands (BOD 90%, Phosphorus 70%)

When you connect Aquatron to a 2-grey water tank and an approved infiltration as can be normal treatment requirements under
Environmental Protection Agency guidelines.
If you want to increase the treatment efficiency and get totally free from dangerous

bacteria use a UV unit.



High demands (BOD 90%, Phosphorus 90%, and Nitrogen 50%)



Technical Specifications

TOILETS

Optional Standard toilet or urine separating toilets. When using a normal flush, three toilets can be connected to the same Aquatron system and eight of the larger Aquatron 4x300.

PI UMBING

Pipe length: Toilet to the separator, is at least 32 inches and maximum is 200 feet.

Pipe Slope (cases): the tube 1 yard closest to the separator is usually about 5% (2 inches) and the additional length of 1%, according to plumbing standards.

Pipe Dimensions: toilet pipes standard DIA. 4 inches, pipe out 2-4 inches, ventilation 2-4 inches.

INFILTRATION OR IRRIGATION (LEECHFIELD)

Aquatron connected to an approved grey water (Bathing, Washing, Wash)- infiltration. Requirements: 2- grey water tank + infiltration. We give advice and sell grey water solutions that suit all types of land and environmental requirements.

MATERIAL

Aquatron is made from recyclable polyethylene plastic and glass-reinforced polyester.

LIFESPAN

Since everything is made of plastic; the estimated life span of at least 50 years.

MAINTENANCE

When the Aquatron system is installed requires minimal maintenance, keep in mind, however, that you take a look on a monthly or quarterly basis depending on the model. Multiple users have a history of trouble free operation and excellent composting using the 4x200 systems. Calculate the time between emptying:

Aquatron 50, 2x50 90 and 6-15 months

Aquatron Wagon 12-24 months

Aquatron 4x100, 4x200 and 4x300 (section) 12-72 months.

Replacing the UV lamp after 4-5 years if it is switched on all the time. Replacing Polonite R in phosphorus trap after approximately 1 year.

POWER CONSUMPTION

None; unless using a UV unit.

UV-ENHET

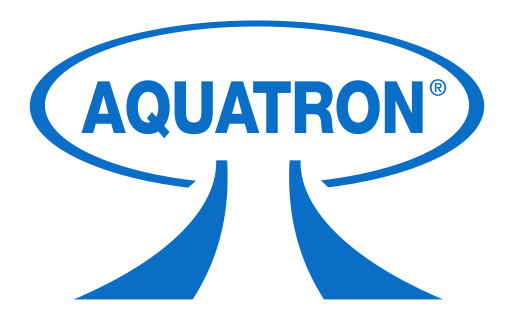
Two UV tubes. If one of the tubes fails, it activates an alarm signal. Power consumption: 30W

PHOSPHORUS TRAP

Inlet and outlet 2" diameter. Height of inlet/outlet center: 9 inches. Included in delivery: Polonite R 100 Lbs. phosphorus binding clay, pH test, scoop.

Dimensions in inches.

Model	Height with separator	Length (Bio Chamber)	Width (Bio Chamber)	Height (Bio Chamber)	Height inlet top of the pipe	Height outlet top of the pipe
50	95	59	60	40	95	8
2x50	95	104	60	40	95	8
90	110	70	60	60	110	7
Wagon	117	62	82	65	117	14
4x100	115	116	116	61	115	7
4x200	118	128	128	64	118	7
4x300	140	160	160	80	140	7
UV-unit		50	50	43	26	11
Phosphor trap		60	50	37	26	26



Interested in learning more?
Call us or visit: www.aquatron.se

Aquatron International AB

Homepage: www.aquatron.se

Mail: info@aquatron.se

Phone: +46 21 560 20

Retailer: