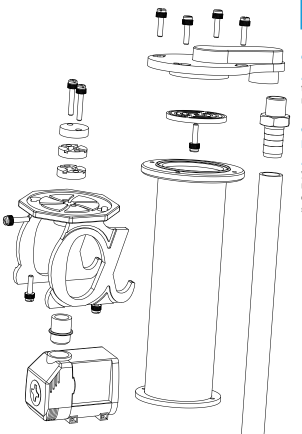
MAINTENANCE

Ensure that the pump inlet and impelor are regularly cleaned and kept free from debris.

The Gyractor itself can be emptied and the centre pipe carefully lifted out, complete with the bottom plate and nozzles. There are two plastic screws under the bottom plate. When removed, these will disassemble the jets to allow for thorough cleaning. When re-assembling, the screws only need to be finger tight.

All plastic parts should be cleaned with fresh water only, and any pearls which are to be reused should be washed in old tank water and returned to the reactor.



TROUBLE SHOOTING

Q. What If clogging occurs?

A. You should clean the fluidised reactor and rinse the pearls before re-adding them to the reactor and restarting it.

Q. The pearls don't seem to be working particularly well. What can I do?

A. Check that they're not clumped together and if you're using UV or ozone, then this needs to be removed. UV and ozone can have a negative effect on the bacterial action bio pearls, reducing the speed at which the processes take place.



G400 Gyractor BIO REACTOR



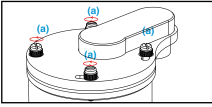


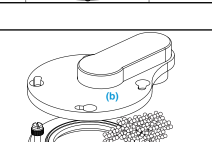
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Package Contents

iQuatics Gyractor G400 Bio Reactor 1 x Threaded Hose-tails 1 x SICCE Syncra 0.5 Silent Pump 1 x 1M Poly Pipe 19mm Internal Diameter

Step 1

Loosen by hand, (do not remove) the 4 lid retaining screws at the top of the Gyractor (a) and remove the lid (b), by slightly rotating the lid and lifting up.

Step 2

Place the desired quantity of pearls into the main body of the reactor,

INSIDE SUMP

WARNING - the pump needs to be submerged in the sump

Step 3

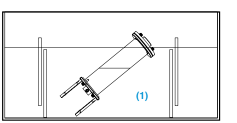
It's a good idea to pre-fill the Gyractor with water before adding to the sump. This will prevent the Gyractor from trying to float. (1)

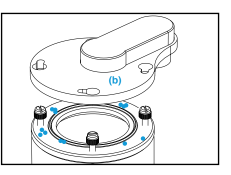
Step 4

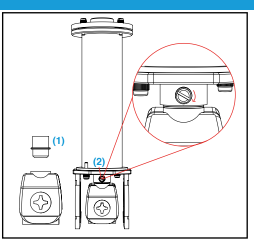
Check the top of the main body to ensure there are no stray pellets that will prevent the lid from making a good seal when replaced.

Step 4

Replace lid, being careful not to over tighten the plastic screws. Finger tight is sufficient to prevent any leaks.







Step 6

Hand tighten the threaded hosetail connector into the ourlet on the lid of the Gyractor. **(5)**

Once connector is in position, cut the supplied pipe and attach to the threaded hosetail connector. (6) The exit pipe should terminate as close to the pump input as possible, to ensure that the maximum amount of effluent from the Gyractor can be captured. (7)

Step 3

At this point, you can power the reactor up. Some pearls may float to the top at first because air bubbles are stuck to them.

A sharp tap on the side of the reactor will release most of them, but any that remain will eventually fall back.

Set the flow control on the pump to give a gentle simmer at the top of the Gyractor with a much more aggressive cleaning action at the bottom. The pump is purposely overrated to allow you to increase flow if the nozzles or top grille start to clog slightly.

The best starting point on pump adjustment is 2 clicks up from the lowest flow.



Step 5

Push the supplied connector into the pump inlet (1)

- Untighten the holding screw by hand (2)
- Push the pump into positon (3) and retighten the holding screw (4)

