2016 Product Update

AQUA ANIMA

Designed in Sweden

"Now more spacious than any other float tank"



A new Aqua Anima at the factory

We are excited to announce the 2016 version of the Aqua Anima. The style, form and materials have not changed, but we've moved the integrated cleaning system to the outside of the tank (and situated behind the tank). We did this for two reasons: to improve sanitation and increase the interior area for floating. The inside of the new version is completely clear of parts where dirt and germs can accumulate, and the cleaning system is now much easier to access. The length and directions of the pipe system (see page 2) can be prepared to fit your needs. For example, if you wish to place the filtration in another room, behind a wall or in a closet, this can be arranged.

Size: The floating space is now the entire inside of the tank. The tank's external dimensions of the tank are 276 cm long,150 cm wide and 130 cm high, and interior is that size minus the width of the tank's shell. Based on our research, the Aqua Anima now has the world's largest floating space for float tanks; if not the largest then it is a close second. Despite its generous spaciousness, the tank is still very easy to install: it deconstructs into two large parts which can fit through a 80 cm wide doorway.



2016 Product Update

Water outlets and client comfort controls. The second picture gives you a closer look at items on the back wall. You have three holes to transport water from the tank out to the cleaning system, one underwater lamp and three binary switches: fan on/off, light on/off and alarm on/off (the alarm alerts the staff member in the reception area).



External plumbing system. The pipe
construction on the
outside of the back
wall carries the salt
solution water to and
from the cleaning
system. The lengths
and angles of the
PVC pipes can be
customized to meet
your needs.





2016 Product Update

Pump/filtration/sanitation system

The fourth picture is the cleaning system consisting of a magnetic driven ("mag drive") centrifugal pump, a 20" Big Blue filter cartridge and a UV-lamp for killing bacteria. You can put the filter cartridge where you like: on the wall, in a custom cabinet, or resting on a base. (Cabinets and bases are not provided with the units; they should be site-specific). It's very easy to change the cartridge filters in the Big Blue unit. Also not the blue valves for several of the PVC plumbing joints. These make it easier to control the flow of water if need be.



Water inlets/returns The fifth and final picture shows the holes in the front of the tank which carry the return of water sanitized by the cleaning system. You can also seem the rubber gasket which is "sandwiched" between the two fiberglass moulds. The gasket helps protect the edges of the two pieces and keeps air draughts and light out.



