



Sales Brochure



**'Aquagraphics' is simply an image, word or logo
made out of falling water.**

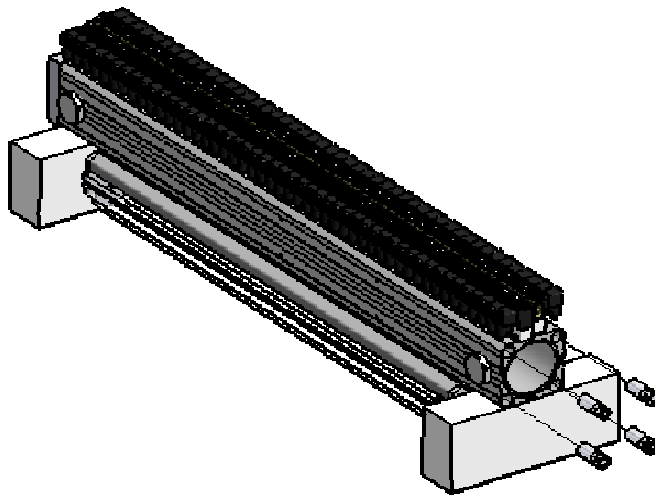
Aquagraphics, Velt House, Velt House Lane, Elmore, Gloucester. United Kingdom, GL2 3NY
Tel: +44 (0) 1452 883308 & Fax: +44 (0) 1452 729904 Email: info@aquagraphics.com
Website: www.aquagraphics.com



The image can be a logo, word or branding, depending on your requirements and your individual needs. The size of each module is 0.768mtrs and the modules can be linked together to produce a maximum image 19.96 meters wide.

For a working Aquagraphics system you will need one end kit, clamps, communications kit and one power module per three 0.768mtr modules used.

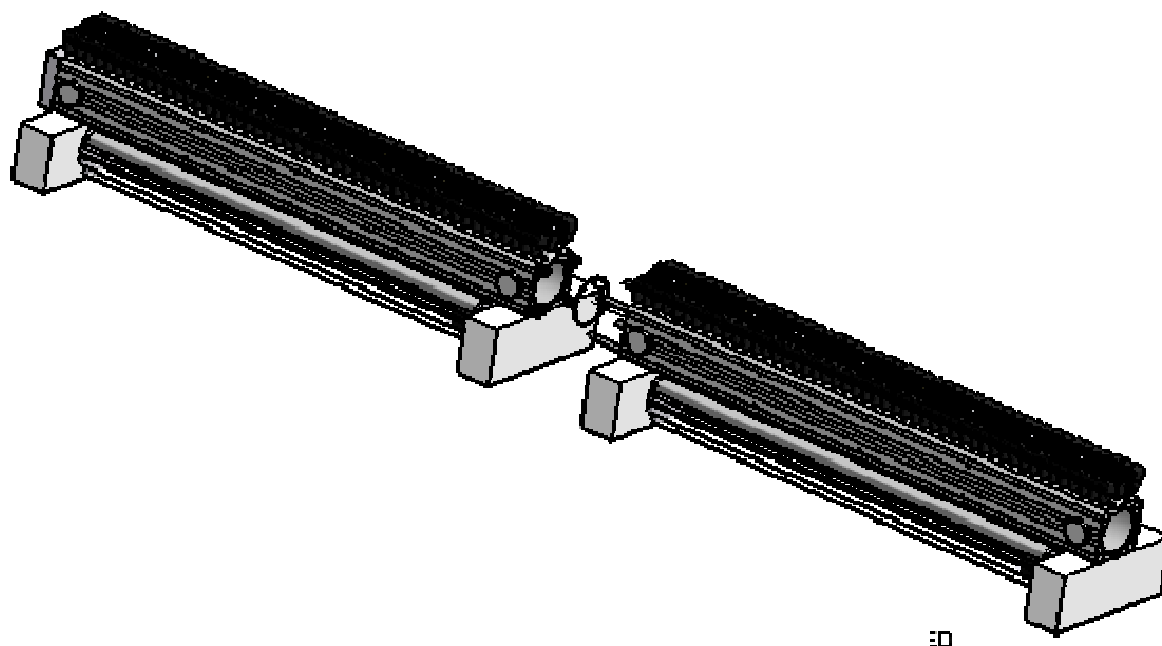
You can have a bigger screen by linking Aquagraphics modules together.



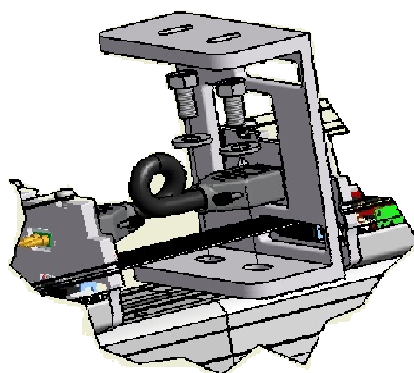
Above is just one module, it is designed in a specific way to allow connection to other modules. However, it is important to remember that only three 0.768mtr modules can be driven off one power module.



Joining two or more modules is very easy. Simply butt them up close and screw together.

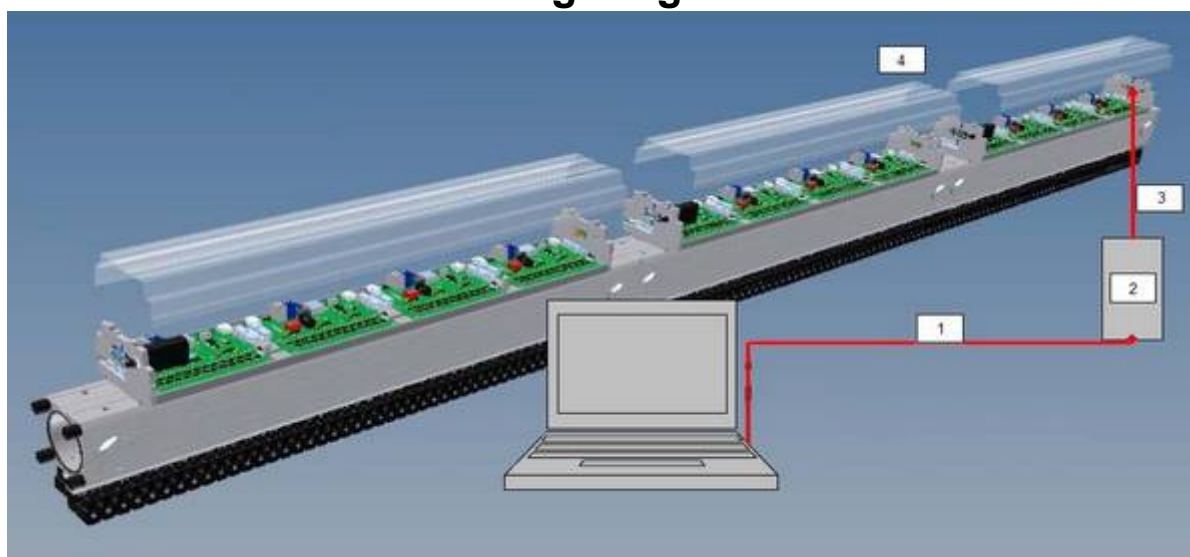


For every additional module you will need one additional clamp.





Wiring Diagram



The Aquagraphics screen is easily controlled from a laptop or computer.

One) USB lead between the computer and the Aquagraphics communication kit.

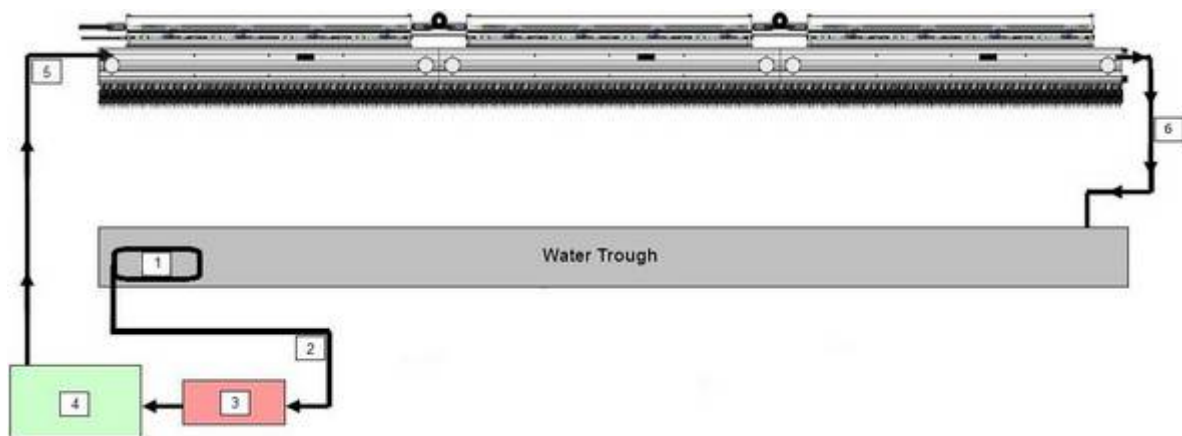
Two) The Aquagraphics communication kit. Only one communication kit will be required for your Aquagraphics screen.

Three) A good quality HDMI data cable, is required to reduce the degradation of data, leading to the screen.

Four) Where each module links together via a HDMI data cable, (which is supplied with each module.)



An Indication of How To Plumb The Screen Together.



One) This is the first stage of the water cycle, the pump forces the water around the system.

Two) This is high impact tubing connecting the water trough to the first stage in the purification process.

Three) This section of the water system is the purification process. The process filters water to 5 microns.

Four) This section is the UV tube which radiates the water kills most bacterial growth.

Five) The high impact tubing runs water from the pump into the 1st module.

Six) The tubing returns the water to the tank for reuse.

The water is completely recycled