



AQUA SOLAR

SCHWIMMBAD- UND
FILTERTECHNIK

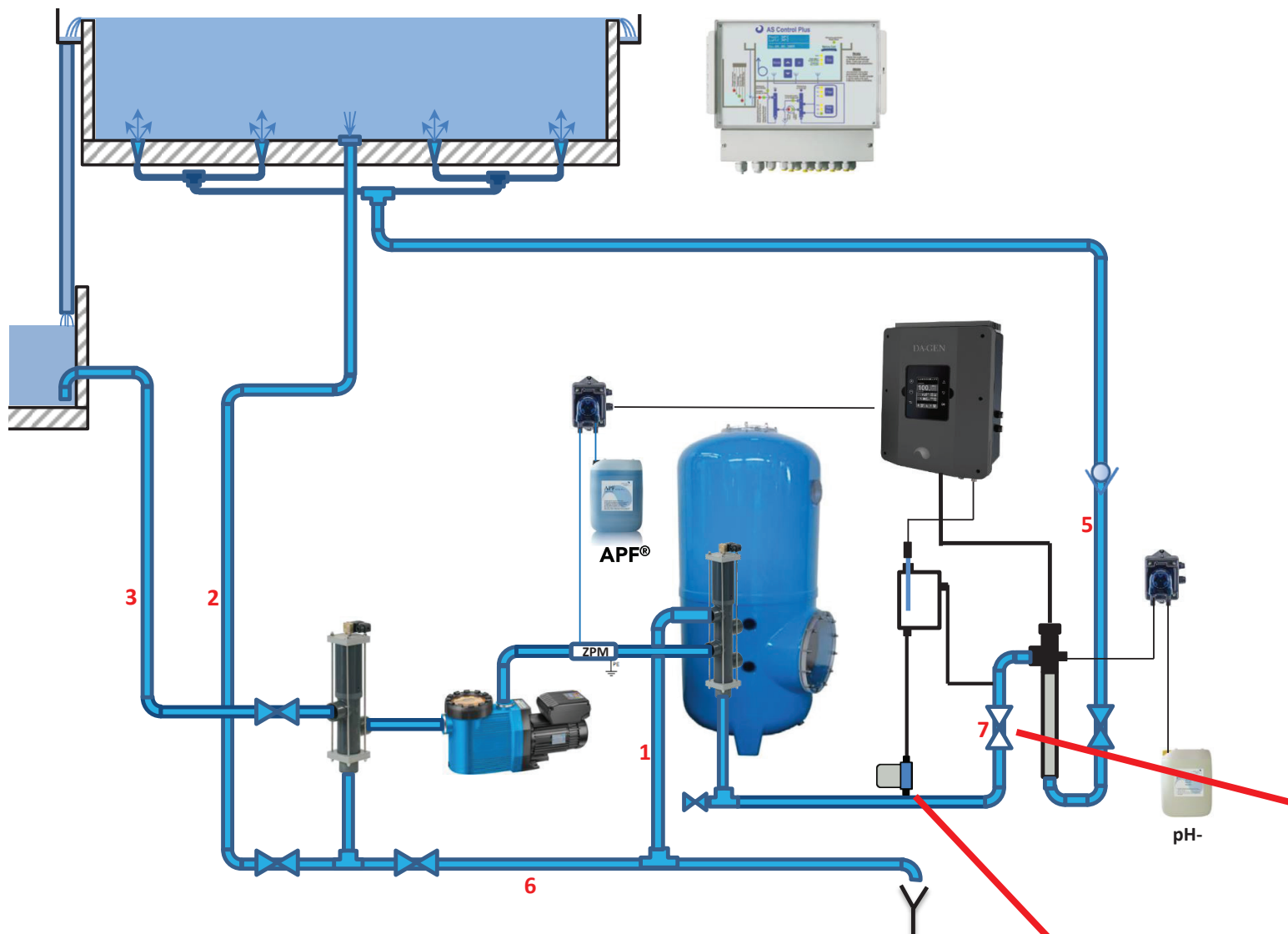
Manual DAISY+ Skid mounted Systems

Art. Nr.: 044006 & 044008 - Overflow





Schematic



Explanation:

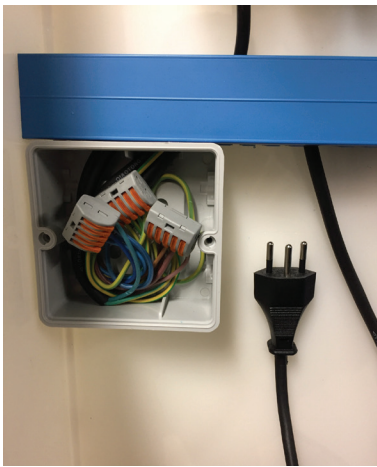
1. Effluent pipe from filter
2. Main drain (bottom)
3. Balance tank pipe (suction side)*
4. Skimmer drain*
5. Pressure pipe
6. Effluent pipe from main drain
7. Bypass/Valve to set speed in the measurement water circuit (set the pressure)

*Depending on the pool system (Overflow/Skimmer)

Aqua Solar

Skid mounted systems

- | | |
|-----------------------|---|
| 1. Pump manual | (Speck Badu 90 ECO VS 1.10 kW) |
| 2. Hydrolyser manual | (DA-GEN 90 FC) |
| 3. Controller manual | (AS Control 2) |
| 4. Dosing Pump | (Stenner Floc-Dos pump & Stenner Econ VX) |
| 5. System information | Dryden Aqua „Short summary“ |



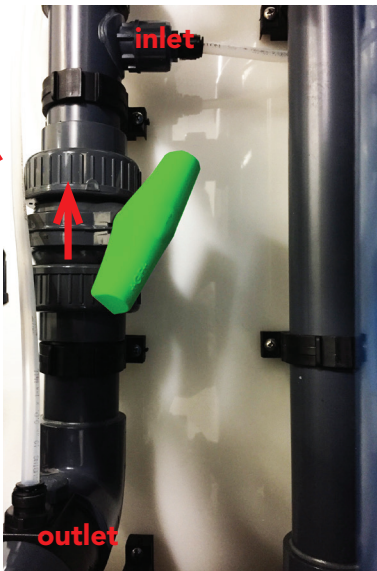
Electrical Connection

On the back side of the Panel you will find the electrical connection Box (see picture).

Brown - Phase

Blue - Neutral

Yellow/Green - Earth



Differential pressure measuring water

On the picture you see the outlet (bottom) and the inlet of the measuring water (on top). With the Green (or white) valve you can increase the differential pressure to ensure (enough) flow through the measuring water circuit.

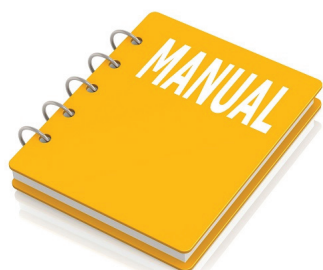


Prefilter

The Prefilter in the measuring water circuit has to be checked and if necessary cleaned regularly



Packing list - free parts



Manuals



Suction Lance



WIFI



Calibration liquids



Suction weight



Injection Valve



PE tube 6mm



Pump wrench



TDS Meter



Additional in Overflow Panels:



Level Sensor Set

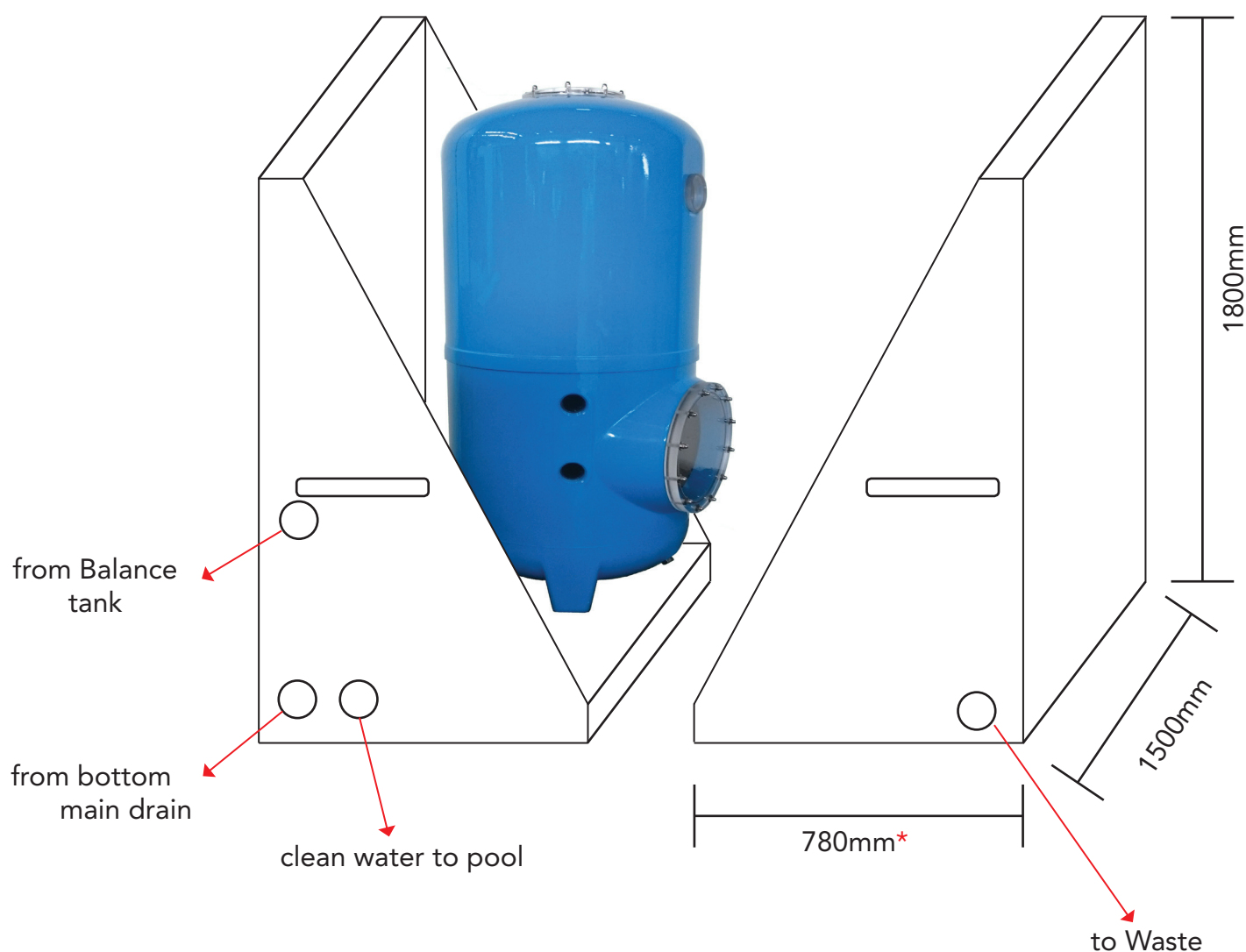


Temperature Sensor (air)



Aqua Solar

Skid mounted systems



Important notes:

- The positions of the pipes and the pipeholes may vary - each unit is a unique and hand made product!
- The Panel itself fits through a standard door.

*Depending on the filter size, the filter is wider than the panel. If the panel does not fit into a door you can remove the filter easily from the panel. You just need to unscrew the Besgo Valve from the filter.

info@aquasolar.ch

www.aquasolar.ch