

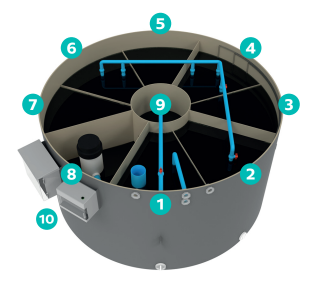
# Revaluing Waste, Revitalizing Life.

# **Aquonic** Wastewater Treatment

A compact modular treatment tank that turns black and grey water into pathogen-free, reusable water for toilet flushing and irrigation. Ideal for retro-fitting with a septic tank.



### **Tank Internal Layout and Treatment Cycle:**



- 1) Up-flow filter chamber
- 2) 1st Sedimentation chamber
- 3) Anaerobic chamber
- 4) Aerobic chamber
- 5) Anoxic chamber
- 6) Recirculation chamber
- 7) 2nd Sedimentation chamber
- 8) Chlorine dosing disinfection
- 9) Treated water chamber
- 10) Integrated control box

## **Product Specifications:**

#### Capacity

Treats up to 1500 liters p/tank p/day

#### **Treatment process**

Biological and chlorine disinfection

#### **Energy requirement**

Approx. 6kW-h per tank p/day

- 2 x submerged pumps
- + system electronics

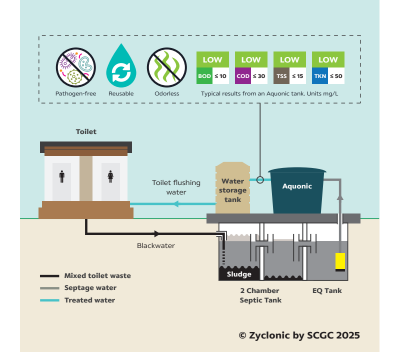
#### Maintenance

- Filter media back-washed every 4-6 months
- Refill chlorine tablets
- Replace or repair submerged pumps

#### Tank material design

Fiberglass - 10-15 years lifetime

# **Typical System Setup Schematic:**





Technology developed to comply with ISO30500 non-sewered treatment system standards.

A global innovation, successfully installed and tested in:

A ESG global brand from

Thailand • Indonesia • Vietnam • Bangladesh • India • South Africa • Botswana