



Pro Pond titanUV

Photocatalytically enhanced UV Pond Clarifier

Using the latest photocatalytically enhanced UV technology the Pro Pond TitanUV is up to **1.5 times** more effective than a standard UV clarifier, producing hydroxyl radicals that improve water clarity through a process of oxidation.

MAIN FEATURES:

- Individually chambered lamps guarantee short depth of UV penetration for optimum clarification;
- Fused quartz glass sleeves offering excellent UV transmittance, as well as ensuring that the lamps can reach their optimum 'burn temperature' for maximum UVc production;
- Modular design allows for easy maintenance;
- Translucent lamp caps allow for easy visual verification that lamps are operational;
- Utilises high quality 55W UV lamps;
- Can be used with pressure filters or pressure circuits such as sand filters & venturis;
- Universal 2" and 63mm solvent weld inlet and outlet port to take rigid pipe;
- Hosetails included for use with flexible hose.

Suitable for ponds up to
108,000 litres
24,000 UK gallons
29,000 US gallons

Maximum flow rate*
36,000 litres
8,000 UK gallons
9,500 US gallons

Inlet/outlet size
2" and 63mm
[dual port size]

Maximum pressure rating
3bar / 43.5psi

Dimensions [L x W x H]
964 x 367 x 109mm
[unpacked]

Improved water clarification thanks to new photocatalytically enhanced Titan UV Technology



Clears green water fast!

UV effectiveness is enhanced 1.5 times

Resultant hydroxyl radicals work like ozone to clear the water even further

The reaction is instantaneous, completely contained with no harmful by-products leaving the unit

Prolonged life of the plastic body due to UV shielding

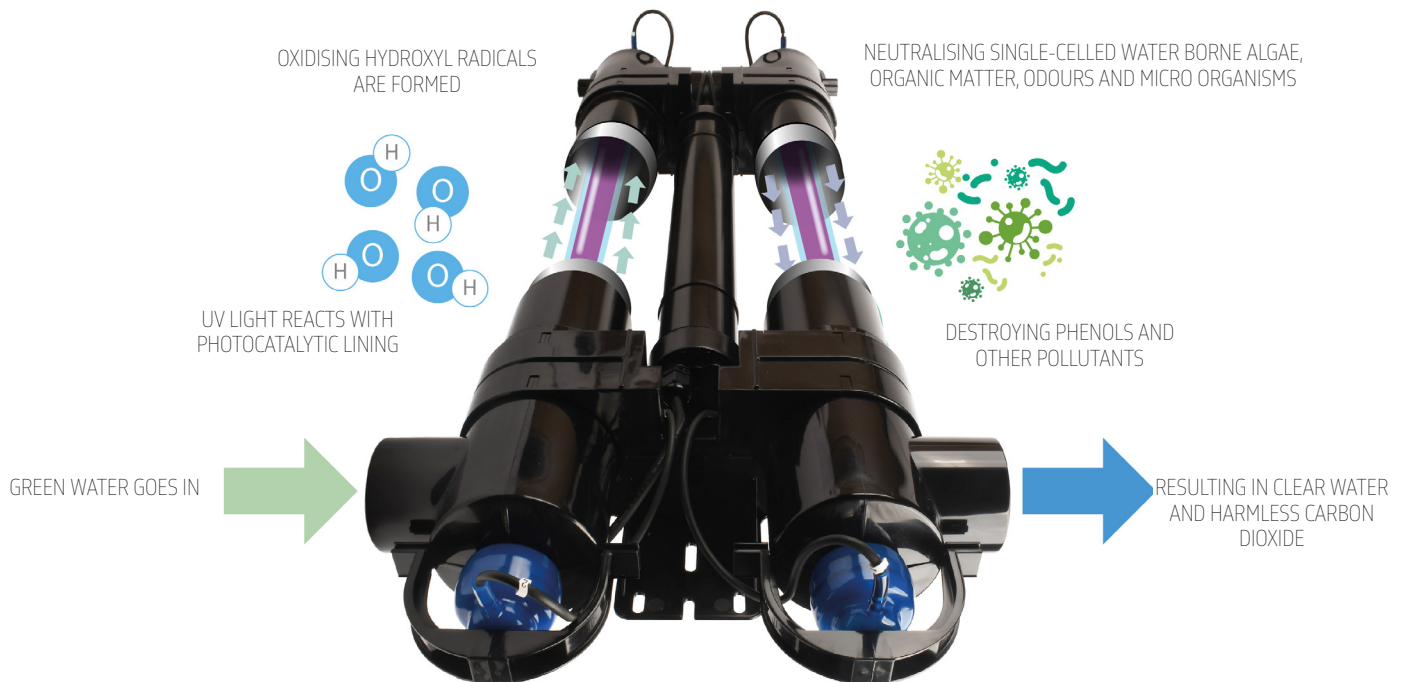
Perfectly safe for all pond life

Product Code: 7032-UK/EU/US

The Technology Behind It



HOW IT WORKS



Product Code: 7032-UK/EU/US



UK
Solesbridge Lane
Chorleywood
Hertfordshire WD3 5SX
England

Call +44 01923 284151

Iberia
Rua Cidade de Paris 6
Parque Industrial do Arneiro
2660-456 São Julião do Tojal
Portugal

Call +351 219 739 140

tropicalmarinecentre.com

info@tropicalmarinecentre.co.uk