

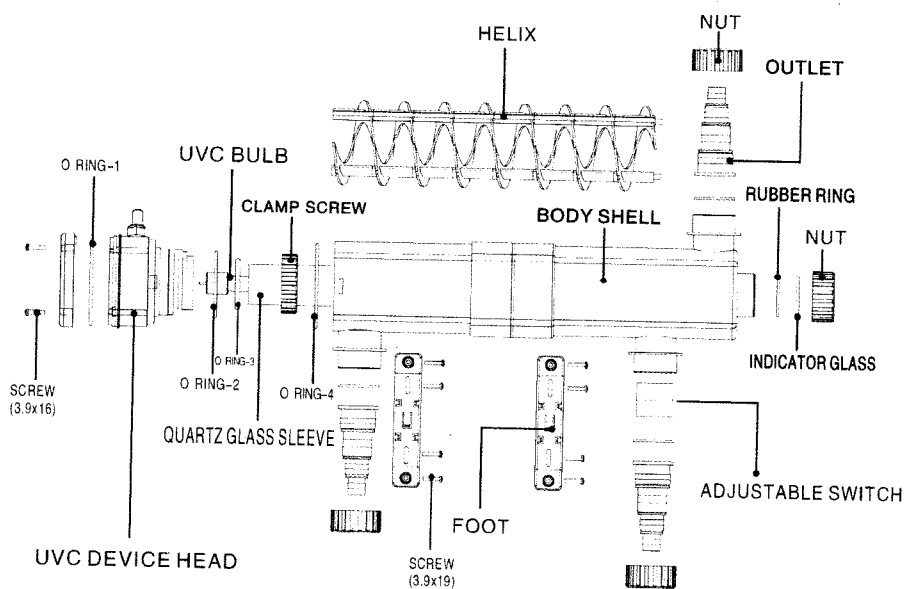
THE REQUIRED IRRADIATION TIME TO INACTIVATE VARIOUS MICROORGANISMS

name		(S)*	name		(S)*	name		(S)*
Bacteria	Bacillus Anthracis	0.3	Mould Spores	Aspergillus Niger	0.3-6.7	Virus	Bacteriophage	0.2
	Clostridium	0.3		Mucor Mucedo	4.6		Influenza	0.3
	Dysentery bacilli	1.5		Penicillium Roqforti	0.9-3.0		Poliovirus1	0.8
	Escherichia coli	0.4	Blue-Green Algae	10-40	Hepatitis B Virus		0.8	
	Staphylococcus Albus	1.3	Algae	Nematode Eggs	3.4	Fish Diseases	Lenkoderma	2.7
Micrococcus Candidus	0.4	Green Algae		1.2	Infections pancreatic necrosis		4.0	
			Protozoa	4.0-6.7			Epizootic haem atopic necrosis	1.6

TROUBLE SHOOTING

Troubel shooting	Cause	Remedy
Cloudywater	UVC Lamp dose not light up.	Check electrical connection
	Cleaning quartz glass tube soiled	Cleaning
	Incorrect pump flow rate(unit)	See installation
	Brown suspendedmaterial, deposits at the bottom	Remove alga and leaves, prevent the ingress of dirt
	Pond extremely dirty	Check water valus, change the water
	Lamp has no UVC capacity	Check the lamp, change the lamp afte 8000 h

PART LIST



pondXpert

GreenStop Pro



36w / 55w / 72w

1st January 2005 revised Building Regulations for England and Wales installing this product in the garden is classified as 'notifiable'. The Regulations now require you to tell your local authority building control department that you intend to install this product before installation. Your local authority will let you know how you can get your installation approved

The termination to the mains supply should be permanent, inside a dry weatherproof enclosure, through a double pole switched fused spur with a minimum contact gap of 3mm - (disconnected) to BS 3676 - and fitted with a 3 or 5 amp fuse. Exposed cable runs should be sensibly positioned, and protected if necessary by armoured conduit. A 10mA or 30mA Residual Current Circuit Breaker (RCD) MUST be fitted to the mains supply.