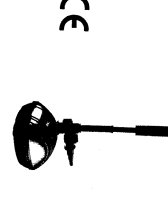
# SpondXpert Fountasia



## Fountain Pond Pump

	$\Gamma$		PXFNT3000		PXFNT2000		PXFNT1500		TXFNT1000			Model	
			WOO	1	35W				14W	Kating	2 4 2	Power	
			3000 LPH		2000 LPH	LIT OOCT	1500 1 011	1000 LPH		_	MOLL XPIA	Mar El	
	2.9m		2.8m		2 5m	mC.2	,	1.8m		Head	Max.		
To read outport	3 – tiered, bell, hubbler	merce, octi, outfold	3 - tiered hell hukkla	2 - uerea, pell	3 6	2 - tiered, bell	m) 0 0 1.	2 - tiered hell			Fountain Heads		
THITZC-07	20 27	20-32mm	30	20-25mm	THINGS	20-25mm	mmc2-02	20.75	Size	G. arrec	Ontiet		

All pumps come complete with 10m power cable.

All pumps have a rated voltage of 220-240V, 50Hz

All pumps come complete with diverter valve to divert flow between fountain and waterfall

All pumps complete with telescopic extension pieces and fountainheads (listed above)

#### Introduction

pump will provide years of reliable service. This pump is designed be used with the fountain Your pump must always be immersed in fresh water before it is switched on. Congratulations on the purchase of your pondXpert pond pump. Used correctly your pond heads supplied and/or to provide waterflow to filters, waterfalls or water features.

### General safety Instructions

Read and observe all of the instructions clearly before installing, connecting and operating

Make sure the pump is securely and correctly installed before switching on

Always disconnect the pump when not in use and when carrying out maintenance.

install any pond equipment. Always disconnect all equipment in the pond before starting to handle, maintain, repair or

sensory or mental capabilities, or lack of experience and knowledge, unless they have been The appliance is not intended for use by persons (including children) with reduced physical

given supervision or instruction concerning use of the appliance by a person responsible for

Children should be supervised to ensure that they do not play with the appliance.

Never hang or carry the pump by the power cord For safety reasons, servicing or repair of this item should only be carried out by pondXpert.

Do not operate the pump with a damaged cord or plug. The supply cord of the appliance

If the electrical cord is damaged the product should be scrapped

## Safety and Electrical Connections

This unit is designed for outdoor use only. It is waterproof and should be situated safely and securely on a level surface under the pond water. Take care to ensure that you can easily lift pump up by the electrical cable but by the main body/ cage of the pump your pump out of the water for routine maintenance. If this is necessary do not pick your

operation. The following electrical and safety guidelines must be carefully followed. The pump is electrically operated so great care must be taken during installation and

Each pump is supplied with a 10 metre length of 3 core electrical cable which is permanently connected to the pump.



following code: The wires in the mains electrical lead are coloured in accordance with the

GREEN/YELLOW – EARTH (marked "E" or 🖨 in most terminal connections) BROWN - LIVE (marked with an "L" in most terminal connections) BLUE - Neutral (marked with an "N" in most terminal connections)

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

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. The termination to the mains supply should be permanent, inside a dry weatherproof

Exposed cable runs should be sensibly positioned, and protected if necessary by armoured

A 10mA or 30mA Residual Current Circuit Breaker (RCD) MUST be fitted to the mains

of the local electricity authority which may stipulate the use of metal or plastic conduit to Permanent installations to the mains supply (hard wiring) must comply with the regulations protect the cable.

electricity authority. If in any doubt about wiring to the mains supply contact a qualified electrician or your local

water, removed (if possible) from its installation and stored in a dry, frost-protected area. Protect from frost. In cold winter the unit may be switched off. It should then be drained of