

Scan the QR code with your smart phone or tablet to visit our website and learn more about setting up your aquarium and fishkeeping.



Deltatherm heater

Precise and reliable temperature control
Easy to adjust
Shatter resistant



Scan the QR code with your smart phone or tablet to visit and LIKE our Facebook page.

Precise reliable temperature control



Easy to adjust, accurate temperature control from 20-34°C (68-93°F)



On / Off light indicates when the heater is operating.

High quality components and assembly. Accurate reliable heating.

Heat and shock resistant glass for added safety.

What do I need?

Size	For Aquarium size		Aquarium length		Power	
	Litres	Gallons	cm	Inches	Watts	
25w	4-30	1-7	30	11	25	
50w	23-45	5-10	46	18	50	
100w	45-90	10-20	61	24	100	
150w	68-135	15-30	76	30	150	
200w	90-180	20-40	91	36	200	
300w	135-270	30-60	122	48	300	

Top tip...

...use an aquarium thermometer to monitor the water temperature.

Other info

For more information go to: www.interpetaquatics.co.uk or speak to your aquatic retailer.



Interpet has applied over 60 years of aquatic experience to ensure every element of the design of this product has been carefully considered to help you enjoy aquarium keeping.



Delta therm heater

- Precise and reliable temperature control
- Easy to adjust
- Shatter resistant



LIFE SUPPORT FOR TROPICAL OR MARINE AQUARIUMS

300 watts

FOR AQUARIUMS UPTO 270 LITRES (60 GAL)

Why do I need a heater?

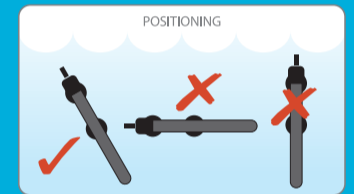
Fish from Tropical countries require a stable temperature of around 24°C to remain healthy and thrive.

A Deltatherm heater is easy to adjust to meet your fishes exact temperature needs and reliably keeps the water at the set temperature.

For convenience the heater is factory set to 24°C.

Where does it go?

Deltatherm should be fitted with supplied suckers fully submersed diagonally - see image.



LIFE SUPPORT

High quality products, essential for the long-term health and well-being of your aquarium plants and fish.

Installation

- Before installing your Deltatherm heater, ensure the glass tube has not been damaged in transit.
- Fix the suckers to the heater (see 'Where does it go?' diagram on side of pack) adjust the dial on top of the heater to required temperature.
- Position the heater, after filling the aquarium. Ensure the heater is completely submersed.
- Plug in and turn on.
- Monitor the water temperature using an aquarium thermometer.

Interpet Ltd, Vincent Lane, Dorking, Surrey RH4 3YX
www.interpetaquatics.co.uk
[facebook.com/interpet](https://www.facebook.com/interpet)



Code: 1644