

nanoTherics In Vivo Water Jacket Option

The Next wave in Nanoparticle Heating Research



Product Code: NAN201008

The In Vivo Water Jacket Option includes all the necessary components to use

with magneTherm systems, including a water jacket, larger diameter Sample holders/adapter rings and Coils, and insulating sample holders.

This Option can be used in a Vertical or Horizontal orientation, the unique Water Jacket allows you to maintain physiological temperature control for In Vivo studies. The water flow is constant and unidirectional which means that the chamber will achieve the desired temperature in a very short time, which is a distinct advantage over other water cooled solutions.

System Supplied with:

Water Cooled Coils 60mm ID 17 & 9 Turns

Water Jacket to fit the 60mm Coils

Sample Tube and fixing rings for 60mm tube

Styrofoam Insulating Sample Locators (17 & 9 turn)

Water tubing connectors

System requirements

No additional power supplies required

Electrodes connect via the magneTherm System

Connects to water supply via your magneTherm [™] system.

Laboratory Tap water supply or Recirculating water chiller

Water Flow required: 320mL/min.

Environmental and safety specifications

Temperature ranges:

Normal operation: 5-40 °C

Storage: -20 - 70°C Humidity: 20-80%

