## Perfect Match for the Nicolet iS5N

## **iD1H Heated Transmission Accessory**

The Thermo Scientific™ iD1H Heated Transmission accessory is ideal for the Thermo Scientific™ Nicolet™ iS™5N FT-NIR spectrometer system, providing consistent temperature control of vials and cuvettes for precise quantitative liquid analysis. The self-adjusting sample holder and fixed temperature heating element provide flexibility and consistency to meet your NIR quantification needs. The iD1H Heated Transmission accessory offers many benefits:

- Spring-loaded sample holder for use with multiple vials and cuvettes
- Fixed 40 °C temperature control
- Embedded LED for visual indication of temperature stability
- Internal aperture for best resolution and line shapes



## **Ensure consistent NIR liquid sampling**

The iD1H Heated Transmission accessory is equipped with an attenuation screen slot, ensuring the optimal intensity of light interacts with your sample. The accessory also includes a polystyrene standard cuvette to confirm your system is operating at its peak performance.

- Temperature control of 40 ± 1 °C
- Fits vials and cuvettes 3 to 12 mm in diameter
- Power: 12V DC (ETL Listed)





Ordering Information		
Accessory	Part Number	
iD1H Heated Transmission Accessory	840-280800	
Replacement Parts	Part Number	
Polystyrene & Attenuation Set	840-280700	
Polystyrene Standard Cuvette	714-162900	

Commercially available vials compatible with the iD1H accessory are shown below.

## **Common Vial and Cuvette Sizes**

Outer Diameter	Inner Diameter (approximate pathlength)
6 mm	4 mm
8 mm	6 mm
10 mm	8 mm
12 mm	10 mm



Note: Minimum vial height must be 40 mm

For the best accuracy and precision, a block heater can be used to maintain vial temperature

before and after analysis. Block heaters come in a variety of sizes to accommodate multiple vial dimensions.



