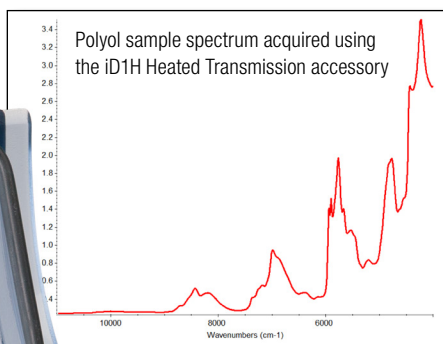


Perfect Match for the Nicolet iS5N

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



The iD1H Heated Transmission accessory features snap-in-place installation with automatic accessory recognition and experimental parameter selection for reproducible sample analysis.

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)



iD1H Heated Transmission accessory with Polystyrene & Attenuation Set

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.



Learn more at www.thermofisher.com/iS5N

©2016 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

FL52807_E 03/16M

Thermo
SCIENTIFIC

A Thermo Fisher Scientific Brand