

# HEATED HC/NOX SAMPLE PROBES

## Meets or exceeds 1065 requirements

**NEPTECH, Inc.**'s Heated Sample Probes are designed for applications requiring extraction and thermal control of gaseous emissions samples. Superior insulations, a proprietary heater element, and an innovative packaging technique combine to make Neptech, Inc.'s Heated Sample Probe perform precisely to your applications design requirement.



### Heated HC/NOX Sample Probe Part No. 38-5600-0001-002

- ◆ Neptech's **Heated Sample Probes** are custom configured to suit your specific application
- ◆ Overall length is determined by sample flow rate (i.e. the higher the flow, the longer the probe)
- ◆ Features include an all stainless steel exterior for maximum durability and 316 stainless steel throughout the wetted sample path
- ◆ Available materials upon request are titanium, 316L SS passivated and coated with siliconer 2000

### Features and Specifications:

These features come standard on all Heated HC/NOX Sample Probes:

- ◆ Sample extraction tip, sample outlet port, span tip/overflow port, and thermocouple probe port.
- ◆ Automotive, Diesel, CEM, and Laboratory applications requiring span overflow and sample stream temperature verification.
- ◆ 400 °F Operational Temperature
- ◆ Up to 30 SCFH of flow

### Warranty:

We at **NEPTECH, Inc.** support our products with a limited Two-year warranty from ship date. This warranty includes:

- ◆ Quick repair turn-around
- ◆ Phone support during the repair process
- ◆ Full coverage on repairs caused by any defects in workmanship
- ◆ On-site repairs whenever possible