

## Using the QR Label Form

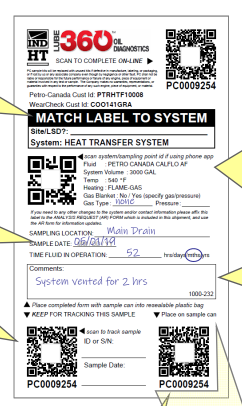
Submitting samples from Thermal Fluid Systems

## HOW TO USE THE QR LABEL FORMS FOR THERMAL FLUID SAMPLES

You will receive a QR label form for each thermal system that you have previously sampled. If you are sampling a system for the first time, use the standard Analysis Request form included in your materials.

- 1 Match the sample can to the correct QR label by matching the *Site/LSD* and *System* name that is shown on the label.
- You can specify the Sampling Location as well as the date the sample was taken and the time the fluid has been in operation.
- 7 Keep the QR code label from the lower-left corner of the label form for tracking your sample.
  Scan with your smart device to submit sample data, track your sample or print your report.





- The system information that was supplied on the original Analysis Request form is displayed.
  Complete any missing system information. If information is incorrect or there is more information than can fit on the label form, use the Analysis Request form.
- 4 Specify any additional comments, such as system top-up amounts, venting procedures performed, etc.

Remove the QR code from the bottom-right corner of the label form and stick to the sample can.

6 Place the completed label form into the resealable plastic bag with the sample can.



THE LEADER IN OIL ANALYSIS

MATCH LABEL TO SYSTEM

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