



**Malvern
Panalytical**
a spectris company

ZETASIZER NANO SELF INSTALL GUIDE



ZETASIZER NANO

SELF INSTALL GUIDE

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CHAPTER 1 SETTING UP THE ZETASIZER NANO

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Introduction



WARNING!

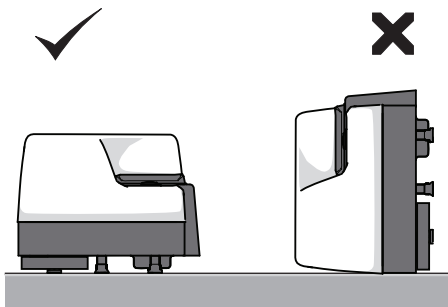
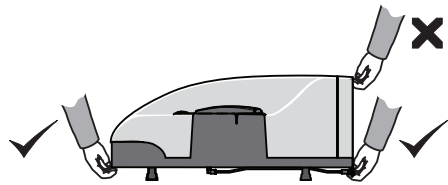
All users must read the Health and Safety information in the *Zetasizer Nano Basic Guide* before operating the system.

This section explains how to set up the instrument. The following sections show you how to make the initial test measurement, and then your own measurements in future.



WARNING!

Never lift the instrument by its covers. Always stand it on its feet, not its side.



Registration

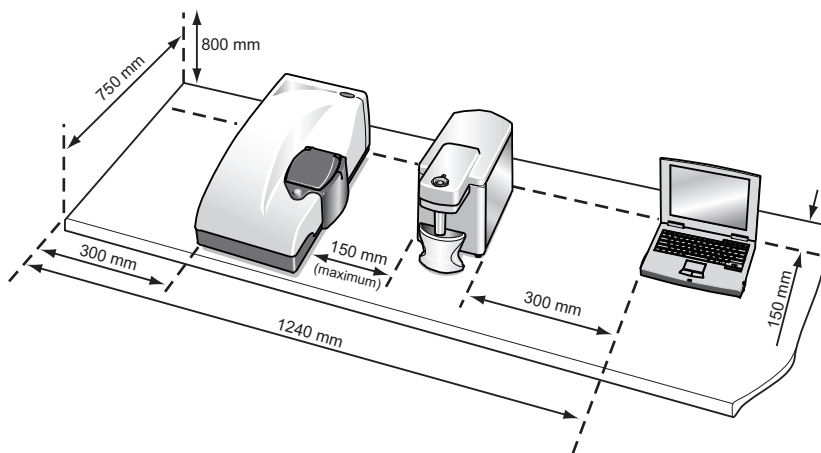
Register at malvernpanalytical.com to stay updated with the Zetasizer Nano range. In addition, our website contains training materials, technical notes and application examples available for registered users.

Site requirements

The site must be:

- Indoors and away from strong light (avoid windows).
- Away from heat sources like radiators.
- On a horizontal vibration-free bench.
- Well ventilated (if measuring noxious materials).

Allow space for the instrument as shown below (see the *Zetasizer Nano Basic Guide* for the full requirements):

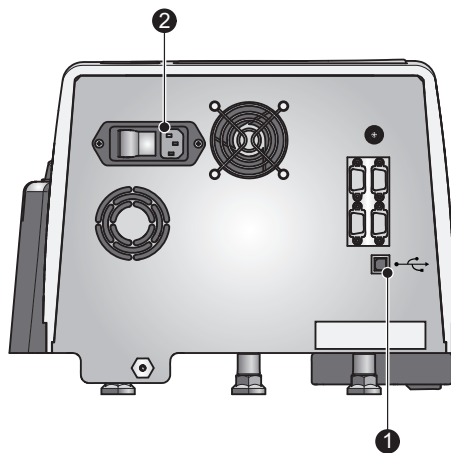


Connect the system



WARNING!

This instrument must be connected to a protective earth!



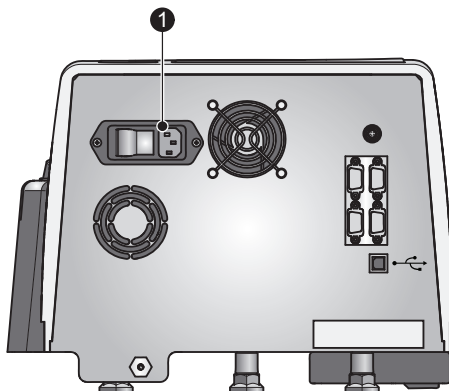
1. Unpack the cables from the Installation kit.
2. Connect the USB cable to the USB connectors on the instrument [1] and the computer.
3. Connect the power cables to the power socket [2] on the back of the instrument.
4. Make all computer connections (keyboard, power, etc.), following the maker's instructions.

Install the software

1. Insert the **Zetasizer Software** CD in the CD drive.
2. If **Autorun** is enabled on the computer, the software will display an introductory screen. If **Autorun** is not enabled, double-click the file **Setup** on the CD to display this screen.
3. Click the **Click here to install...** link and follow all on-screen instructions to complete the installation.

Power on and start the software

1. Turn on the instrument by pressing the power switch [1] on the back of the instrument:

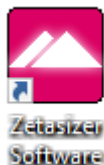


Note:



On initial switch on and connection of the instrument to the computer, the message **Found new USB device** or similar will appear. Once the computer has been configured for use with the instrument, this message will no longer appear.

2. Start the software by double-clicking the icon:



3. As this is the first time using the software, the following window is shown. Click **OK**.

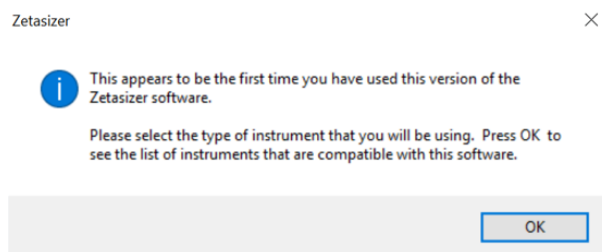


Figure 1.1 First time use window

4. The Instrument selector window is now displayed. Select **Zetasizer Nano** and click **OK**.

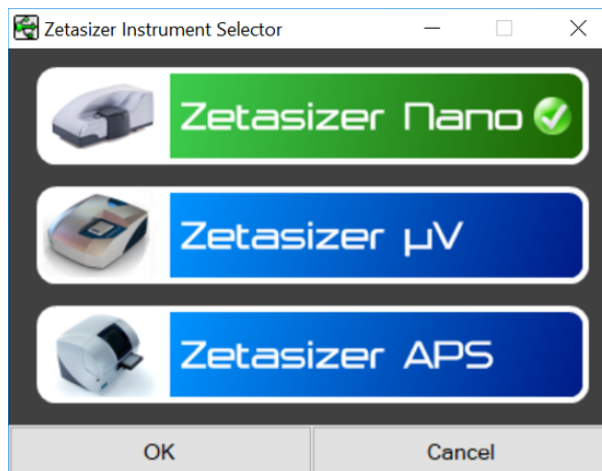


Figure 1.2 Instrument selector window

5. If this window is displayed, it will show your Windows login name. Click **OK**.



Figure 1.3 Windows login window



Note:

The instrument **must be powered up for 30 minutes before a measurement is made to ensure its temperature has stabilized.**

Optional software keys

Optional software keys may have been provided with the system. To install these:

1. Select the command **Tools-Options**:

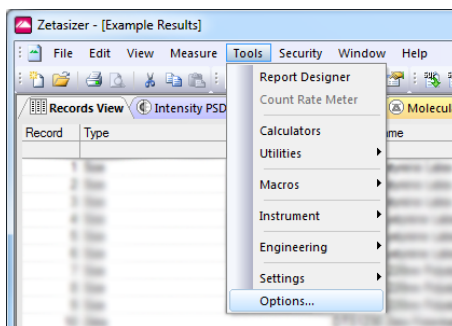


Figure 1.4 The Tools tab

2. Select **Feature Keys** from the **Options** window.

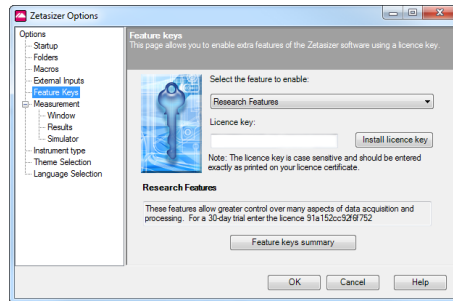
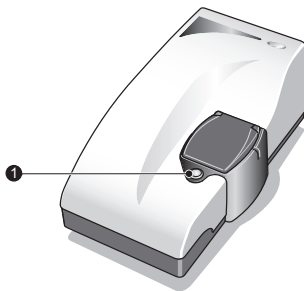


Figure 1.5 Feature Keys tab

3. Copy the Licence key from the shipped documentation into the input field and click **Install Licence Key**.

Check the system

The status light [1] turns green if the system has connected successfully. If it is green proceed to Chapter 2.



In case of failure

If the light is not green, use this table to try to solve the problem. If the status light still does not turn green after this, contact the local Malvern Panalytical representative.

Table 1.1 Status light appearance

Light appearance	Action to take
Light not illuminated	<p>This shows there is no power. Check that:</p> <ul style="list-style-type: none"> • The power lead is connected. • The instrument is switched on. <p>If the above suggestions do not help, replace the fuses as shown in the Basic Guide (this is a task for the supervisor; not operators).</p>
Amber Light	<p>If there is no “system not responding” message on the computer screen:</p> <ul style="list-style-type: none"> • Check that the software is running. • Check that you have logged on. <p>If there is a “system not responding” message on the computer screen:</p> <ul style="list-style-type: none"> • Check that the lead between the computer and the instrument is connected. Reconnect and click OK on the screen; this should make the status light green. • Check that the computer’s USB port is set up correctly; refer to the computer’s documentation or online help.
Red Light	<p>This indicates an internal error with the system. Contact the local Malvern Panalytical representative.</p>

CHAPTER 2 RUNNING THE INSTALLATION TEST

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Introduction

This chapter shows how to make a size and/or zeta potential measurement to test the installation of the Zetasizer Nano. Work through the steps in the order given here.

Power on

Power on the instrument and start the software, as described in the previous chapter. The instrument **must be powered up for 30 minutes before a measurement is made.**

Unpack the sample

Take the **zeta potential transfer standard (DTS 1237)** syringe from the installation kit box.



Note:

Once unpacked, store the zeta potential transfer standard in a refrigerator at a temperature range of 4 - 8 °C. If the standard is stored outside this range, it could give inaccurate test responses.

Run the installation test

1. Start the software and select **Tools-Macros-Installation Test:**

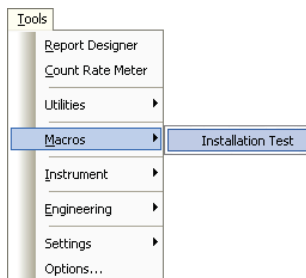


Figure 2.1 Tools tab



Note:

The results are saved to a measurement file named **Installation Test.dts** which opens automatically.

2. The instrument reports the purpose of the test: size, zeta potential or both. Use this information to decide which cell(s) to prepare.

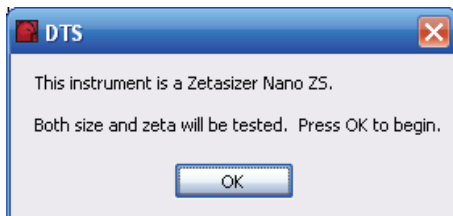


Figure 2.2 Test information window

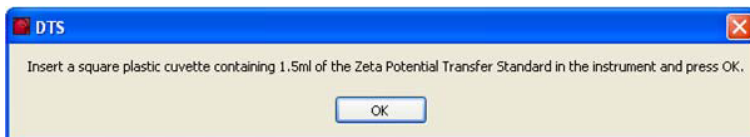


Note:

The type of test(s) performed depends on the instrument's specification – **S: size, Z: zeta potential** and **ZS or ZS90: both zeta potential and size**.

Perform the Size Test

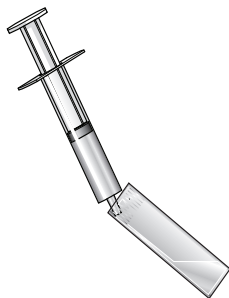
Perform the following steps to run the **Size Test**:



Load the appropriate cell in the instrument, following the procedures below, then click **OK**.

CHAPTER 2 RUNNING THE INSTALLATION TEST

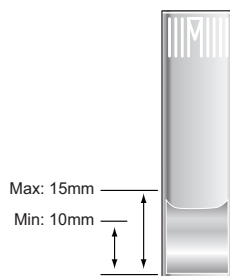
1. Remove the square plastic cuvette (not the glass one) from the consumables pack.
2. Fill the cuvette with between 1.0 mL and 1.5 mL of the supplied zeta potential transfer standard from the syringe, as follows.
 - a. Tilt the cuvette and allow it to fill slowly.



Tip:

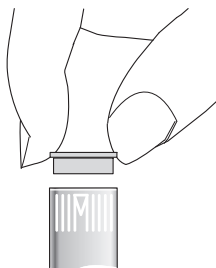
To stop bubbles from forming, let the sample flow down the inside.

- b. Check to ensure the sample depth is between 10 mm and 15 mm by placing the cuvette against the diagram on the inside of the cell area lid:



CHAPTER 2 RUNNING THE INSTALLATION TEST

3. Push the lid securely onto the cuvette:

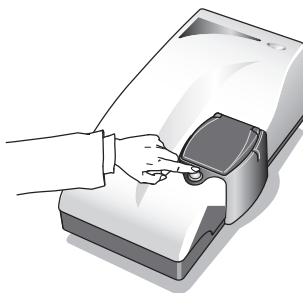


Note:

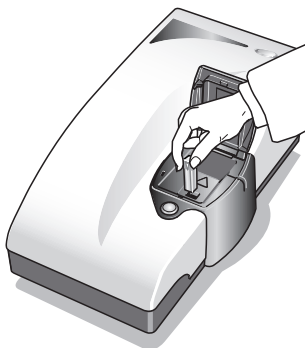
Most cuvettes have a triangle or spot mark, as shown below. This mark **must** face towards the front of the Zetasizer Nano.



4. Press the button to open the chamber lid:



5. Push the cuvette down so that it is firmly located and then push the chamber lid down.



6. See [Test results on page 20](#) to continue.

Perform the Zeta Potential Test

Cell preparation

Flush the cell to ensure cleanliness and reduce risk of bubble formation. The recommended procedure requires two syringes; filtered deionized (DI) water; and ethanol or methanol:

1. Flush the cell with ethanol or methanol to facilitate wetting.
2. Fill one of the syringes with the deionized water and place in one of the sample ports on the cell. Place the empty syringe into the other port.
3. Flush the contents of the full syringe, through the capillary, into the empty syringe, then flush back.
4. Repeat this process 4 more times before removing the syringes and performing a final flush with the dispersant being used for the measurement.

After this, the cell is ready for use.

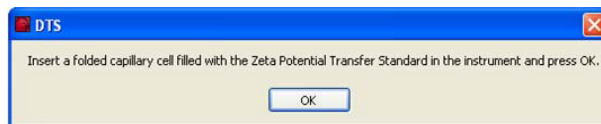


Note:

Never attempt to clean the optical surface of the folded capillary cell as this will cause small surface scratches that will give inaccurate results.

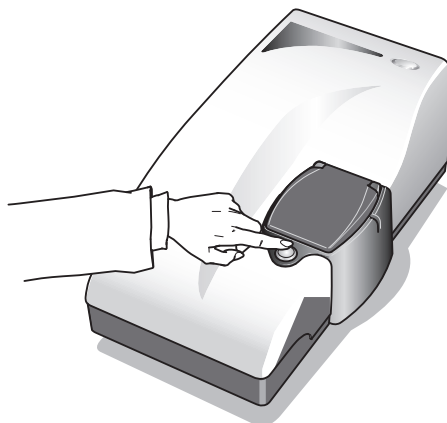
Zeta Potential Test

Perform the following steps to run the **Zeta Potential Test**:



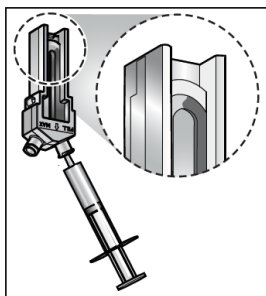
Load the appropriate cell in the instrument, following the procedures below, then click **OK**.

1. Clean the cell according to the cell preparation steps above.
2. Press the button to open the measurement chamber:

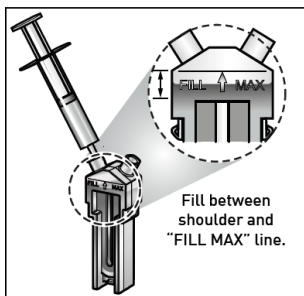


3. Fill the cell according to the following directions:

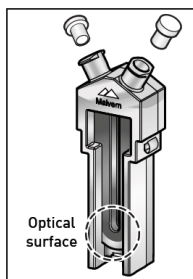
DTS1070 cell



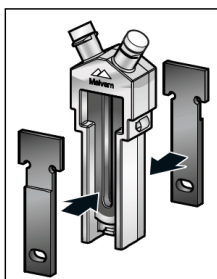
Invert the cell and slowly inject the sample from its syringe into the cell, filling the U tube to just over half way.



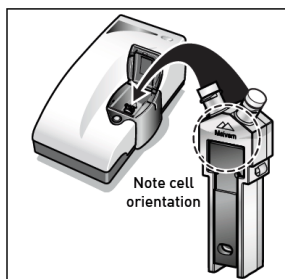
Check no air bubbles form in the cell - Tap the cell gently to dislodge any that form. Turn the cell upright and continue injecting slowly until the liquid reaches the fill area as shown. Remove syringe.



Fit one stopper firmly, the other one loosely, to avoid pressurisation of the cell. Remove any spillage from the electrodes.



Fit the thermal contact plates as shown. These are stored in the pull out cuvette holder, located under the instrument.



When inserting the cell, ensure that the Malvern logo faces towards the front of the instrument. Press down until the cell clicks into place. Before starting an experiment, ensure the software is set up to use the DTS1070 cell.

4. Insert the cell into the cell holder, until it stops, then close the measurement lid:



5. See [the test results on the facing page](#) to continue.

Test results

Each test should take no longer than about six minutes.

1. After a two minute thermal equilibration period, the window will show the test running like this:

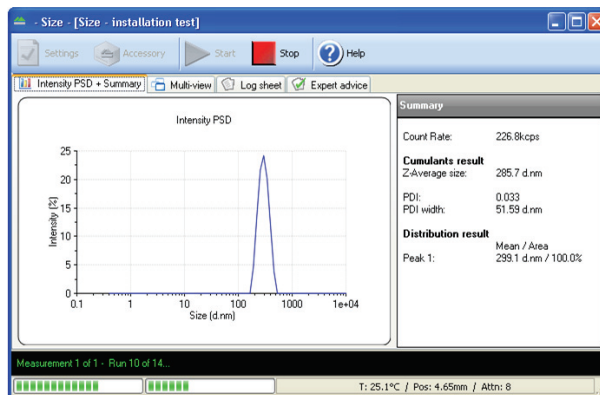
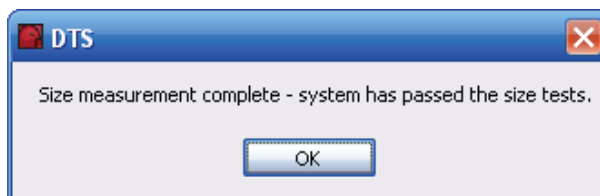
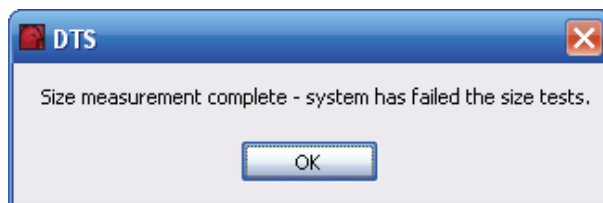


Figure 2.3 Size installation test

2. The test reports whether the system passed or failed:





- The instrument is **setup correctly** if the performed test or tests **pass**.
- If testing **both** size and zeta potential, after the **Size Test** the instrument prompts for the capillary cell for the **Zeta Potential Test**.

The instrument is only set up correctly if both tests pass.



Note:

The results will be stored as a record in the measurement file **Installation test.dts**.

Failed test



Note:

If a **failure** message is displayed for either test, you will need to re-run both tests.

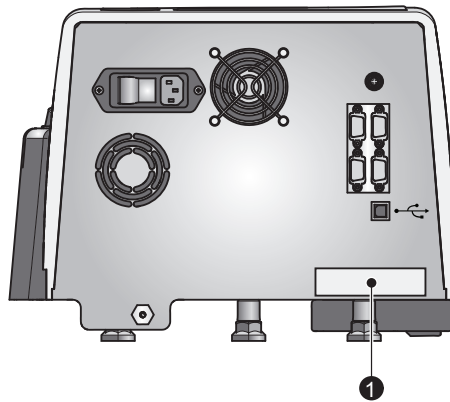
Repeat the measurement as described in the following section:

1. Insert a new sample in a new cuvette/cell and measure it, ensuring that:
 - The correct cell type is used.
 - The measurement chamber lid is closed properly.
 - There are no bubbles in the sample.
 - The cell is clean and free from fingerprints, grease and dust.
2. In addition, for a **Size Test**:

CHAPTER 2 RUNNING THE INSTALLATION TEST

- Check that between 1.0 ml and 1.5 ml is injected into the cuvette (giving a sample depth of 10 mm to 15 mm, see [Perform the Size Test on page 13](#) for more information).
 - Check that the triangle on the cuvette faces forward (see [Perform the Size Test on page 13](#) for more information).
3. In addition, for a **Zeta Potential Test**:
- Wet another cell thoroughly using ethanol or methanol as described earlier, then check that there are no scratches on it. The outer surfaces of the cell should be dry. If they become wet, wipe it dry with a lint-free cloth (we recommend camera lens cleaning pads). **Do not try to clean the optical area on the front of the "U" part of the cell as this will cause small scratches which can distort the result.**
 - Check that the capillary cell is full.
 - Ensure that the cell plugs are inserted firmly.

If the test continues to fail, contact the local Malvern Panalytical representative. Before calling make a note of the instrument's serial number located on the instrument's back panel (shown below [1]) or on the pullout tray of the left side of the system.



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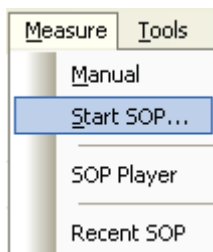
Introduction

Once the instrument is setup (see [Introduction on page 2](#)) and its performance validated (see [Introduction on page 12](#)), it is ready for use. Measurements are made using **Standard Operating Procedures (SOPs)** as described in this chapter.

Malvern Panalytical supplies some default SOPs, others may be created by supervisors/advanced users.

Running SOPs

1. Select the command **Measure-Start SOP**:



2. Available SOPs are listed in a selection window. Select the SOP to use and click the **Open** button.
3. Follow any on-screen instructions to run the SOP. Clean and load the cuvette or cell exactly as described above for the self-installation test.
4. As the SOP analysis runs, results will be displayed, as in the following example:

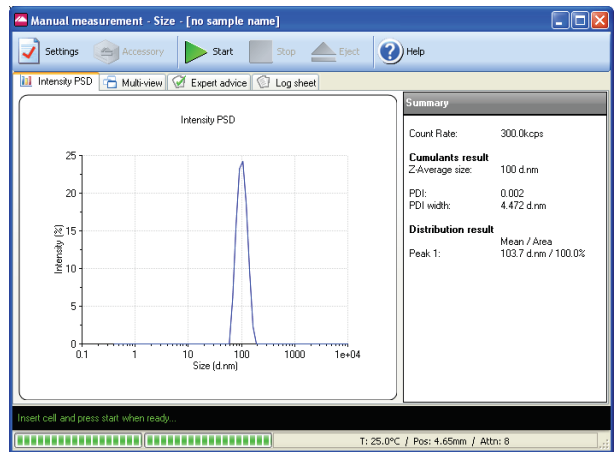


Figure 3.1 SOP analysis results for a size test

5. Note the messages in the status bar (near the base of the window) which shows the progress of the measurement.
6. When the measurement finishes, close the window.

To view the result, select this record and then click one of the Report tabs. The following examples displayed on the next page show:

- The **Intensity PSD (M)** report for a **size** test.
- The **Zeta potential (M)** report for a **zeta potential** test.

CHAPTER 3 MAKING OTHER MEASUREMENTS

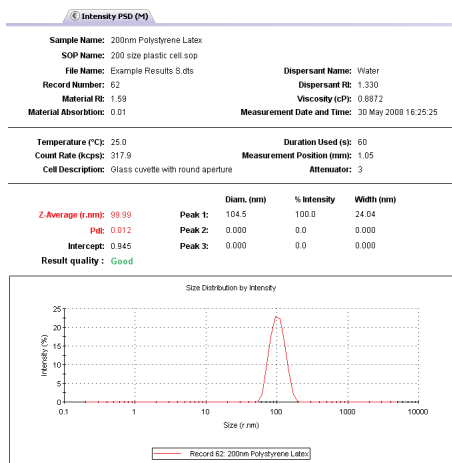


Figure 3.2 Intensity PSD (M) report for a Size Test

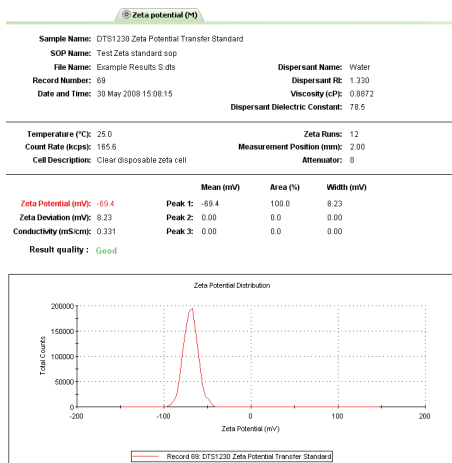


Figure 3.3 Zeta Potential (M) for Zeta Potential Test



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