Liq-F-mini Introducing for you

<Features>

- Compared to conventional Liq-F, measurements can be made with a smaller amount of sample.
- Can be set to standard sensor with a single touch.
- Easy to clean
- Compact size

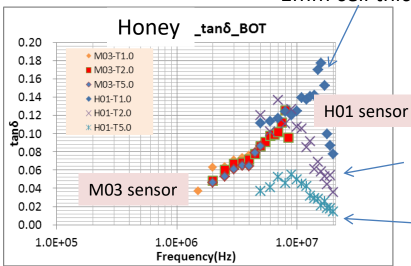






Comparison of $tan\delta$ of Honey, Mayonnaise, and Water



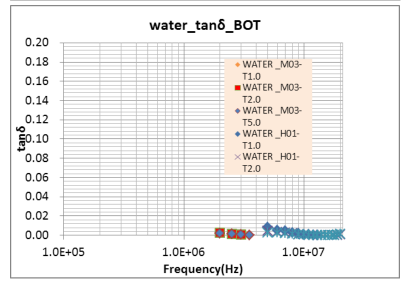


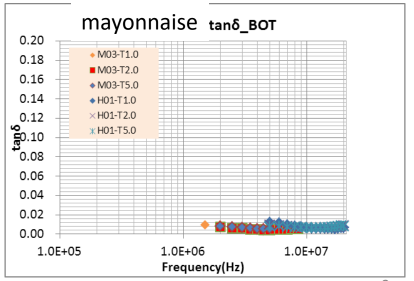
Honey

For the H01 sensor, there are differences depending on the cell thickness. When the cell width is large, the reflected waveform is almost zero and the error is large.

2mm cell thickness

5mm cell thickness





<Check items>

•The measurement results of M03 and H01 sensors are continuous.

This shows the correctness of the data calculation method.

Equivalent measurement results regardless of cell width.

