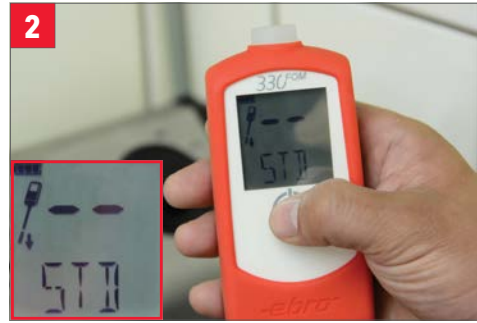


FOM 330 in 8 Steps



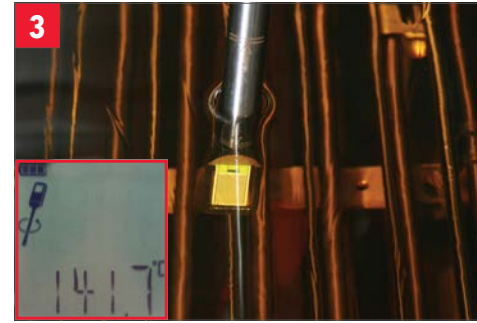
Preparation

Important! For optimum accuracy rest oil for at least **20 minutes** before measuring. No food must be cooking at the time of measurement.



Start

Press the **ON / OFF-button**. When -- appears in the display, the instrument is ready for the first measurement. The NextStep-indicator suggests immersing the probe into the oil.



Immersion

Immerse the probe into the oil between the **MIN / MAX** markings on the probe. The NextStep-indicator suggests to start stirring.



Stirring

Stir slightly until the temperature in the display corresponds roughly to the temperature of the oil. This can take about 20 seconds.



Measurement

The measurement is finished, when the TPM-value in the display **stops blinking** and the NextStep-indicator suggests to stop stirring.



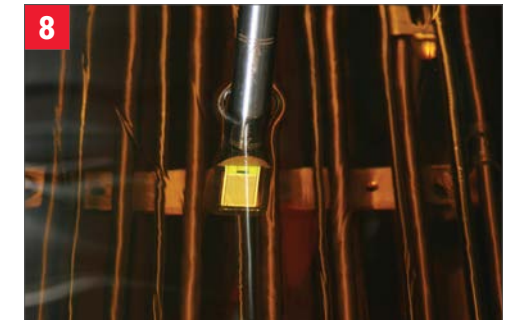
Evaluation

Good oil quality: signal lamp flashes **green**
Medium oil quality: signal lamp flashes **yellow**
Bad oil quality: signal lamp flashes **red**.



Cleaning

Take the probe out of the oil and **clean the probe**.



Restart

Immerse the probe into the oil between the **MIN / MAX** markings on the probe and stir slightly.

3 - 8

Headquarters:

Xylem Analytics Germany Sales GmbH & Co. KG, ebro · Peringerstr. 10 · 85055 Ingolstadt, Germany
Phone +49 841 95478-0 · Fax +49 841 95478-80 · Email: ebro@xyleminc.com · www.ebro.com

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