# FOM 330 in 8 Steps



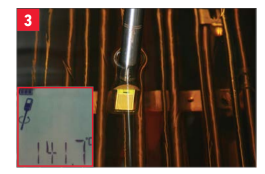
# **Preparation**

**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.



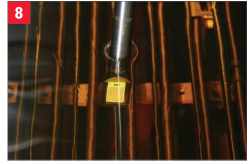
## **Evaluation**

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.







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