

Passionfor good oil

OBJECTIVE EVALUATION OF THE QUALITY OF FRYING OIL

- Get clear measurement results
- Maintain high food quality
- Reduce costs





Food Oil Monitor FOM 330

Maintain high food quality

Old frying oil can contain high concentrations of **potentially harmful substances**, e.g. acrylamide. Those substances will also get into the fried food. Additionally, they cause the food to be less crispy and tasty. The Food Oil Monitor **FOM 330** helps finding the **right time** to change the oil. This way you can maintain a **constantlyhigh quality** of your fried food. Your guests will be grateful!

Reduce costs

In order to prevent a bad quality of the fried food, the frying oil is often replaced rather too early than too late. However, in most countries there **are specific rec-ommendations** or even **regulations** as to how many % TPM (total polar materials) the frying oil can contain. You can max out those limits without hesitation. The Food Oil Monitor **FOM 330** shows you exactly, whether you still can use the oil, and therefore helps you **reducing costs**.



Evaluate the frying oil objectively

Freshoil can have a dark color. Old oil can be clear and inappropriate for frying a long time before it smokes or smells. Each time a person relies on his or her own senses, the evaluation of the quality of the frying oil is **subjective** and therefore **questionable**. An objective, accurate and reliable measurement device such as the **FOM 330** gives you **clear, repeatable results**you can count on.

Simply measure

The display shows a NextStep picture, which states the next work step: **immerse**, **stir**, **read**. If there is hardly any need to adjust the basic settings, the one-button-version is the device of choice: the FOM 330-1. Here only the on/off-button is visible. This way the kitchen staff only see what they need to see –**switch on, measure, done**.

For more information please contact us:

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Get clear measurement results

The Food Oil Monitor FOM 330 measures the polar materials in the oil, which are shown in % TPM and issue a good statement of the quality of the oil. The measurement values are clearly shown in the **big display**. In addition, the device has a big **signal lamp** evaluating the result: green for fresh oil, yellow for questionable oil, red for too old oil. This lamp is **shining all-around**, therefore giving a distinct signal not only to the inspector, but all attendees.



Calibrate by yourself

The FOM 330 has a comfortable option to calibrate it with the oil of choice. Thereafter, the device will be **even more accurate** in your specific oil. In addition, you can acquire a reference oil from us. Using it, you can assure yourself of the functionality of the FOM 330. You don't have to heat the reference oil to a specific temperature – the test is working at room temperature.



All-in

The Food Oil Monitor FOM 330 is shipped asset, together with a **hand protec-tion** and a **carrying case**. The hand protection protects from heat and splashing oil. In addition, its backstrap provides a secure grip, so that there is no danger of letting the device slip into the fryer. The case is easy to clean and provides storage room for the FOM 330, the documents and the optional reference oil CO 330.

Well documented

In addition to the manual, the scope of delivery includes illustrated step-by-step-instructions, as well as a **certificate of calibration** for proof of the functionality of your device.

Technical Data:

Measurement range: oil	0 %40 % TPM*
-	(oil temperature of +50 °C to +200 °C / +122 °F to +392 °F)
Accuracy: oil	Typically±2%
Resolution: oil	0.5 %
Measurement range: temperature	+50 °C+200 °C (+122 °F+392 °F)
Accuracy: temperature	±1°C
Resolution: temperature	0.1 °C
Operating temperature	-20 °C +50 °C (-4 °F 122 °F)
Storage temperature	-25 °C +60 °C (-13 °F 140 °F)
Battery	3V lithium, replaceable
Battery lifetime	Up to 3 years
Dimensions (L x B x H)	314 x 54 x 22 mm
Housing material	ABS (food safe)
Weight	Approximately 200 g
Protection class	Waterproof IP67
Certificate	Factory calibration certificate

*TPM: Total polar materials

How to order:

Туре	Description	Part No.
FOM 330-4-Set	Food Oil Monitor Set(incl.Food Oil Monitor with four buttons, protective cover, carrying case, documentation)	1340-2700
FOM 330-1-Set	Food Oil Monitor Set(incl.Food Oil Monitor with one button, protective cover, carrying case, documentation)	1340-2702
CO 330	Referenceoil for the Food Oil Monitor FOM 330	1341-2700



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FOM 330-4-Setincluding hand protection and carrying case

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