Food inspection

On the following pages you will find devices which are especially suitable for food inspections: the robust FOM 330 Food Oil Monitor for measuring the food oil quality and the EB 4401 Food Inspection Case which contains various devices for comprehensive food inspections.



FOM 330 Food Oil Monitor

Description:

- Fast and reliable measurement of the food oil quality directly in the hot food oil
- Determination of the right time to replace the food oil for consistently high frying quality and food oil savings of up to 10 %

Applications:

Food oil measurement for:

- Process optimization
- HACCP compliant quality control and documentation of the food oil quality



EB 4401 Food Inspection Case

Description:

Contains the required handhelds, data loggers and tools for comprehensive food inspections.

Applications:

• For inspecting food preparation, storage and transport as well as for hygiene

xylerr



www.ebro.com

Technical Data

FOM 330 Food Oil Monitor with signal lamp

Back



| 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 (two calibration points, values dependent on the oil) | |
| | | |

*TPM: Total polar materials



.....

- All-around visible result due to the signal lamp
- Display of the next work step
- Hand protection with backstrap
- Robust, oil-proof housing



Xylem Analytics Germany Sales GmbH & Co. KG, ebro Peringerstr.10·85055Ingolstadt,Germany·Phone+49 84195478-0·Fax+49 84195478-80·Email:ebro@xyleminc.com·**www.ebro.com**

Food inspection

FOM 330 BT Radio Food Oil Monitor for the efficient collection and documentation of measurement data





Technical Data

| Interfaces | BLE, USB-C | |
|------------------|--|--|
| Memory capacity | 200 measurement values | |
| Battery | Rechargeable lithium polymer battery 3.7 V Wireless or via USB-C port, 500 mA | |
| Battery charging | | |
| Weight | Approximately 250g | |

The FOM 330 BT Radio Food Oil Monitor has the same features as the FOM 330-4 Food Oil Monitor. It can do much more, though. The FOM 330 BT has a memory capacity for up to 200 measurement values. Thus you can measure in multiple fryers directly one after another. The measurement values are saved and then can be transferred e.g. to a PC at once- **no manual notes required any more!**

Unlike the standard device the FOM 330 BT has a **rechargeable battery**, which can be charged either via the USB-C interface or wirelessly. You need a device supporting the Qi standard in order to do the latter.

Thanks to the Bluetooth interface, the data can be transferred **wirelessly** e.g. to an app on a mobile device. Usually the data is forwarded from there to a cloud based software, where it is saved and evaluated.

- Wireless data transmission via Bluetooth Low Energy
- Wireless rechargeable battery

See page 60 for more information on our HACCP system.

FOM 330 NFC HACCP Food Oil Monitor for HACCP compliant control and documentation









Technical Data

| Like the FOM 330 BT, with the fol | lowing exception | |
|-----------------------------------|------------------|--|
| Interfaces | BLE, USB-C, NFC | |

The FOM 330 NFC HACCP-Food Oil Monitor has the same features as the FOM 330 BT Radio Food Oil Monitor. On top of that, it can read NFC tags, which can identify measurement locations and the users of the FOM 330 NFC. Hence the device brings together all relevant data automatically and without risk of failure: what has been measured by whom, where, and when - because the device also knows date and time.

| | Туре | Description | Part No. | |
|---|--|--|--|------------|
| | | four buttons, h | Food Oil Monitor-Set (incl. Food Oil Monitor with four buttons, hand protection, carrying case, calibration certificate) | 1340-2700A |
| | É | | Food Oil Monitor-Set (incl. Food Oil Monitor with one button, hand protection, carrying case, calibration certificate) | 1340-2702A |
| | Wireless data transmission via Bluetooth Low Energy Detection of locations and | CO 330 | Reference oil for the Food Oil Monitor FOM 330, 100 ml | 1341-2700 |
| | | FOM 330 BT-Set | Radio Food Oil Monitor-Set (incl. Radio Food Oil Monitor, hand protection, carrying case, calibration certificate) | 1340-2734A |
| users via NFC reader • Wireless rechargeable battery | FOM 330 NFC- Set | HACCP Food Oil Monitor-Set (incl. HACCP Food Oil Monitor, hand protection, carrying case, calibration certificate) | 1340-2736A | |

- Wireless data transmission via Bluetooth Low Energy
- Detection of locations and users via NFC reader
- Wireless rechargeable battery



EB 4401 Food Inspection Case for inspecting food preparation, storage and transport, for hygiene



| BYLK L | Basherritand a | |
|---|--|--|
| Access in adding Discourse Indee A 12:40 Proposed and 10 Million regulation | - See | |
| | | Search Services |
| married and | | |
| day in a date. | | |
| N or spectra in Second in Property (second in Second in Property (second in Second in | Party Industrial Class \$1 | and the local design of the local local design of the local design |
| Tala Legar | 101 100 | |
| Flore (2 species) | 10418 | |
| un faute | 1112.000 | |
| Lancery Transmitt | 179.407 | |
| the priced Proc Bud Territor | TLE.765 | |
| These process and works of the other proper supration. Notice pro- cessories, foreigned these finites of | ratery fra one-Point Separat | distillant Ed anti Amana |
| Theorem in The Address in Females, and an address of the State State of the State o | an internet on page 14.1 | in results for a loss |
| Assessing in feet days considered with the billing application. | and an above purposed | |
| Assessmented by the Garman | Typergr Association of To | inf Internation 8." |
| For the time particle have the filled and the particle matching. This reasons the investment from particle strength of the second strengt | Toright a second second | alle filteret all |
| 20.2 | | |
| Ara Star Tealers Charman | | |
| Statements in the local division of the loca | of the local division of the local divisiono | Contractor |

The EB 4401 Food inspection case is an example for a set of measurement devices. Variants are possible, including leaving out or adding measurement devices. All food inspection cases are only available upon request.

The standard Food Inspection Case contains:

- Frying oil quality measurement device Food Oil Monitor FOM 330
- Conformity valued thermometer **TFX 422C**
- pH-measurement device **PHT 810** incl. accessories (penetration electrode, buffer solution)
- Dual Infrared / Fold-Back Thermometer TLC 750i
- **EBI 300** USB temperature data logger with Winlog.basic evaluation software
- Flashlight
- Knife, tweezers, scissors, magnifying glass

The **Food Oil Monitor FOM 330** measures frying oil quality directly in the fryer. Through regular tests, it is possible to achieve consistently good quality of fried products in accordance with the food hygiene regulations (HACCP). The user has the greatest possible assurance that he is changing the oil at the right time. Measurement range: +50 °C ... +200 °C (+122 °F ... +3 °F) Polar compounds (TPM): 0 % ... 40 %

see page 91

The **TFX 422C thermometer** is conformity certified and particularly suitable for measuring core temperature and the temperature of deep-frozen goods. Measurement range: -50 °C ... +200 °C (-58 °F ... +392 °F)

see page 46

The **PHT 810 pH meter** measures pH-values in meat, cold cuts, cheese and liquids. The device features user-friendly calibration using the keypad. The measurement range is 0 pH ... 14 pH

see page 106

The **TLC 750i Dual Infrared thermometer with laserpointer** for food is suitable for fast checks on refrigerated goods during storage, goods receipt checks and process monitoring. It avoids product contamination by using a non-contact measurement process. Its practical pocket size makes it easy to transport.

The measurement range is -50 °C ... +250 °C (-58 °F ... +482 °F)

see page 64

The **EBI 300 USB temperature data logger** monitors temperature during transport and storage. After the measurement, just plug in the data logger in the USB port of a PC and the logger automatically generates a PDF report with all important measurement data,. Measurement range: -30 °C ... +70 °C (-22 °F ... +158 °F)

.....

see page 22



Xylem Analytics Germany Sales GmbH & Co. KG, ebro Peringerstr.10·850551ngolstadt,Germany·Phone+49 84195478-0·Fax+49 84195478-80·Email:ebro@xyleminc.com·**www.ebro.com**