

# VITO® FT 440 - Frying Oil Tester

**Stop the waste and only change your frying oil when necessary.**

Determine the exact quality of your frying oil easily, quickly and reliably with the VITO® Model FT440 Food Oil Tester.

The VITO® FT440 measures the TPM content in the oil (*Total Polar Material*) and shows the value as an accurate percentage as well as a visual representation with the 'traffic light' indicators.

This visible alarm via makes it easier to evaluate the quality of the oil quickly even for casual staff.

So you always know *exactly* when to change your oil - reducing waste, saving time and money whilst ensuring optimum frying quality at all times.

The VITO® FT 440 also keeps the operator's hand well clear of direct exposure to hot oil.

Team the FT440 with the VITO® Oil Filter System for even more savings and improved frying quality.



## Benefits at a glance:

- ▶ Measure the quality and temperature of your oil
- ▶ Change your oil only when necessary - saving money
- ▶ Clear alarms via top alarm light using the traffic light principle for labour savings
- ▶ Fast, easy and reliable measuring results
- ▶ Supports recording HACCP quality standards
- ▶ Ergonomic and sturdy design for long life
- ▶ High degree of protection (IP67) with integrated hand strap



Easy to understand traffic light system for fast checking.

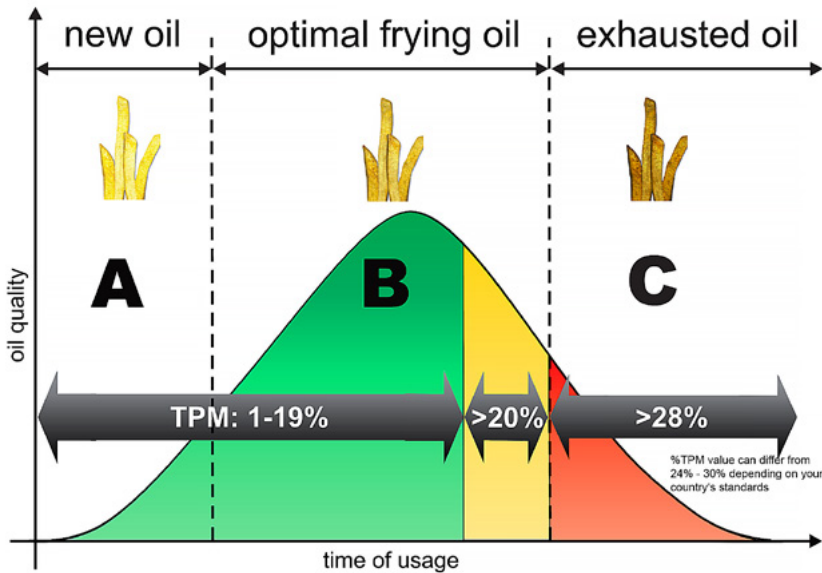


Hands are at maximum safe distance for operator safety whilst in use.

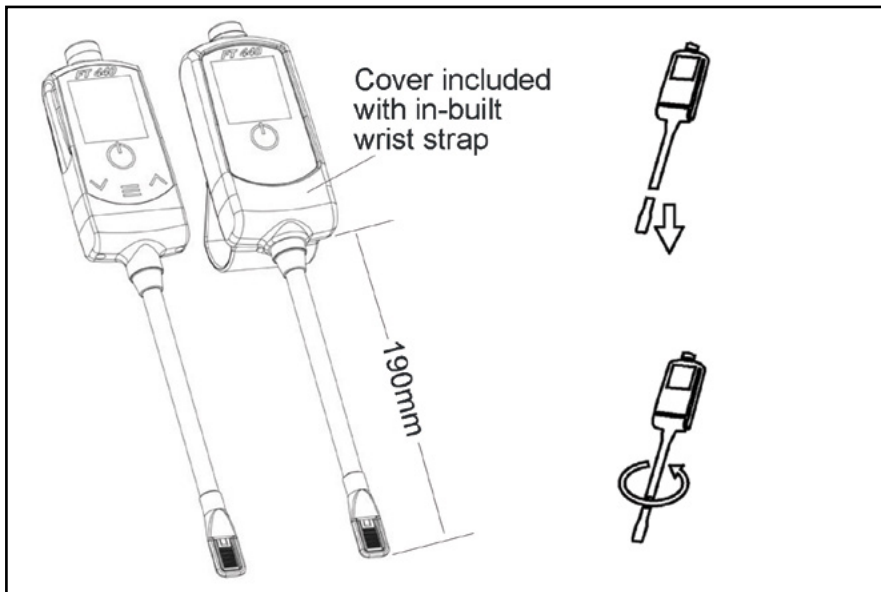


The FT 440 comes in this handy case which includes a detailed instruction sheet for convenience.

# VITO® FT 440 - Frying Oil Tester



- A** Food is very light in colour, unappealing and may be undercooked.
- B** Food is golden brown and delicious, perfect for serving.
- C** Food is too dark and is unappealing. Flavour transfer is occurring. It is time to change the oil.



Width	Depth	Height	Measuring range	Accuracy	Battery	IP format	Alarm function
54 mm	22 mm	314 mm	0 ... 40% TPM	±2.0% TPM ±1°C / °F	3V Lithium (CR 2477)	IP 67	3-color traffic light function
Parameter	Resolution	Measuring range	Measuring range °C / °F				
%TPM	0.5% TPM	0 ... 40% TPM	50°C ... 200°C				
°C/°F	0.1°C/°F						