

QuikTest-Olive



Simple, easy-to-use moisture & oil analyzer for maximum oil extraction and increased profits



ACHIEVE MAXIMUM YIELD FROM YOUR HARVEST

Failing to extract maximum oil yield from olive pomace leads to significant waste and loss in profits. With the QuikTest-Olive you can quickly and accurately measure residual moisture & oil without the use of harsh chemicals or complicated instrumentation.

EASY TO USE

Simple interface and straightforward operation makes it easy for virtually anyone to make reliable measurements with little to no training.

QUICK TO START UP

Delivered pre-calibrated, you can start testing samples faster. Simply power up the QuikTest-Olive, adjust the settings for your specific olive variety and start testing.

RUGGED & RELIABLE

Sturdy enclosure allows the QuikTest-Olive to be used in the mill near the centrifuge or press or in the lab depending on the mill's needs.



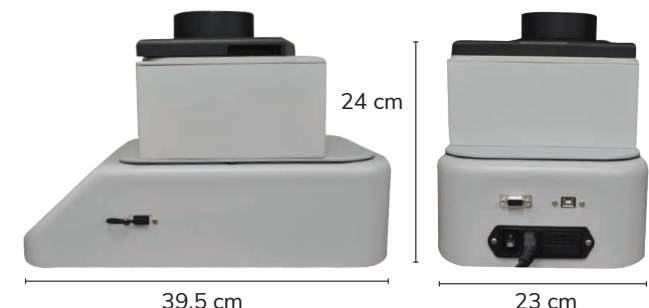
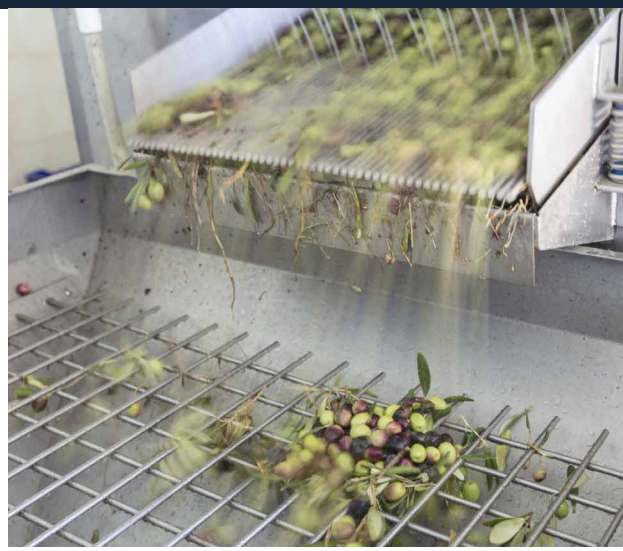
MEASUREMENTS THAT MATTER

Get maximum yield from your olive harvest with accurate and precise moisture and oil measurements with no sample preparation.

Simply place the sample in the dish, press start and wait 10 seconds for results.



QuikTest-Olive Features and Specifications



The QuikTest-Olive is a rugged polycarbonate analyzer built for busy olive mills. Featuring a large 5.7" touchscreen display and a compact footprint, it is easy to set up and start using virtually anywhere in the mill.

SPECIFICATIONS: QuikTest-Olive NIR SENSOR

Measurements	1, 2 or 3 Simultaneously
Moisture	Min 0.1% to 95% Max
Oil/Fat	Min 0.1% to 50% Max
Dry Basis Oil	Min 0.1% to 50% Max
Accuracy (Subject to Application)	
Moisture	+/- 0.1%
Oil/Fat	+/- 0.2%
Dry Basis Oil	+/- 0.2%

Repeatability	+/- 0.1%
Calibration Codes	100
Test Time	10 Seconds (User Definable)
Display	5.7" Touchscreen
Languages	Greek, Spanish, Portuguese, Italian, French, Dutch, German, Hungarian

Operating Temperature	0-40°C
Power	90-260VAC, 50/60 Hz, 40watts
Sample Cups	Rotating Circular Cup or Disposable Petri Dish
Dimensions	39.5cm (15.5") Depth 23cm (9") Width 24cm (9.5") Height
Weight	9kg (20lbs)
Data Logging	USB Output (Standard), or Printer (Optional)
Warranty	24 Months Parts/Labor

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