

Press Release

Media Contacts Bonnie Woods
bonnie.woods@processsensors.com

Process Sensors Corporation Introduces New Olive Analyzer, Designed to Save Time and Increase Profits

Milford, MA (October 1, 2019) – Process Sensors Corporation, a KPM Analytics Company, announces the release of the QuikTest-Olive Analyzer for rapid at-line analysis of oil and moisture from olive paste and pomace in olive mills. The QuikTest-Olive provides rapid feedback to mill operators to optimize the oil extraction process and maximize yield and profits.

Quick to start up, the QuikTest-Olive measures moisture and oil on a dry weight basis from crushed olives, olive paste and olive pomace. It comes complete with a base calibration for olive paste and pomace allowing mill operators to start testing out of the box.

The simple interface and intuitive operation make it easy for mill operators to make reliable measurements with little or no training. Simply place the sample in the sample cup, place the cup on the instrument and press start. In 10 seconds, accurate operator-independent results are presented on the large 5.7" touchscreen display. No sample preparation or harsh chemicals are required, saving olive mills time and money.

With a rugged polycarbonate design and compact footprint, the QuikTest-Olive Analyzer is built for busy olive mills and can be set up almost anywhere, so that sampling and results are close to production. Rapid feedback to the mill operators ensures that the mill is operating efficiently for maximum yield.

The QuikTest-Olive comes with a rotating sample cup designed for the analysis of olive paste and pomace. Additional sample accessories are available including disposable petri dishes and disposable polymer bags for easy sample handling with no cleanup.





Supported by a trained network of global distributors, the QuikTest-Olive also comes with a two-year parts and labor warranty on all components for low cost of ownership and peace of mind.

Visit www.processsensors.com/quiktest-olive for more information on the QuikTest-Olive Analyzer.

###

About Process Sensors Corporation (PSC)

PSC is a leading manufacturer of instrumentation for accurate and reliable moisture and temperature measurement. PSC's products are used around the world for quality control of manufacturing processes such as food, wood and paper products, tobacco as well as pharmaceuticals and plastics. With industry leading expertise in NIR and IR technology, PSC is located in Milford, MA, USA with sales offices in Franklin Lakes, NJ, USA, Corby, UK and Warsaw, Poland. To learn more, visit www.processsensors.com.

About KPM Analytics

The operating companies that make up KPM Analytics have come together because of their industry-leading application expertise in the food, agriculture and environmental sectors. Recognized by customers for deep application knowledge and superior support, the companies stand as a strategic group with a common passion: providing solutions and solving our customer's most challenging problems. Through this united approach, our customers big and small will be better served with a broader, more robust offering of scientific instrumentation supported by a global network. www.kpmanalytics.com