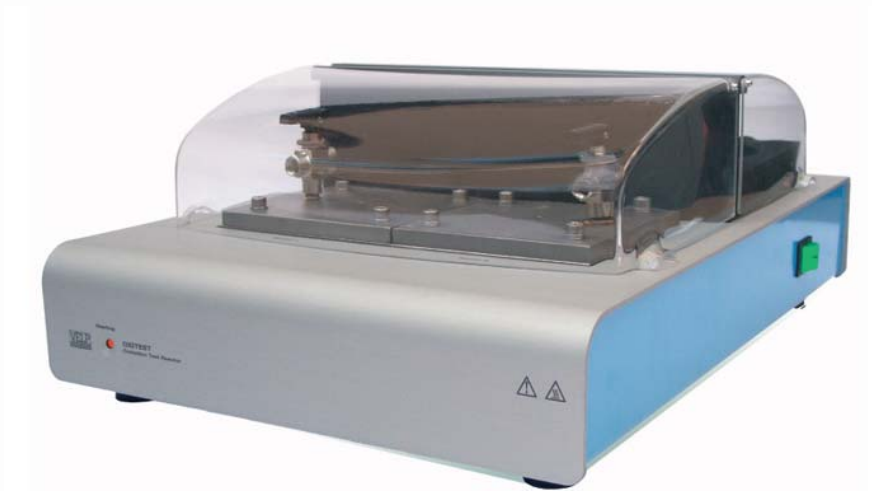


OXITEST

Oxidation test reactor

The Innovative VELP Solution for Shelf-life Studies!

- Suitable for oxidation stability studies on foods, oils and fats
- Shelf-Life analysis on whole sample, without preliminary fat separation
- PC-controlled instrument
- Based on ASTM D942 – IP 142 method



Chemical reactions occurring between atmospheric oxygen and food sensitive components are some of the most important causes of **product degradation**.

Specifically, **fat oxidation** is recognised as one of the main factors which affects food shelf life.

For this purpose, Velp Scientifica has developed the **OXITEST**, an innovative instrument, able to provide the lab operator with high added value information related to the fat oxidation processes in samples of foods, oils and fats.

The determination of the oxidation stability of samples (solid, doughy or liquid), in order to determine their quality or to determine their state of preservation is made **directly on the whole sample**, without preliminary fat separation.

The operational activities are extremely simple and intuitive and allow time-saving for the lab operator.

The evaluation of oxidation stability can be accelerated, using comparatively high temperatures (20 - 110°C), in the presence of a measurable oxygen pressure.

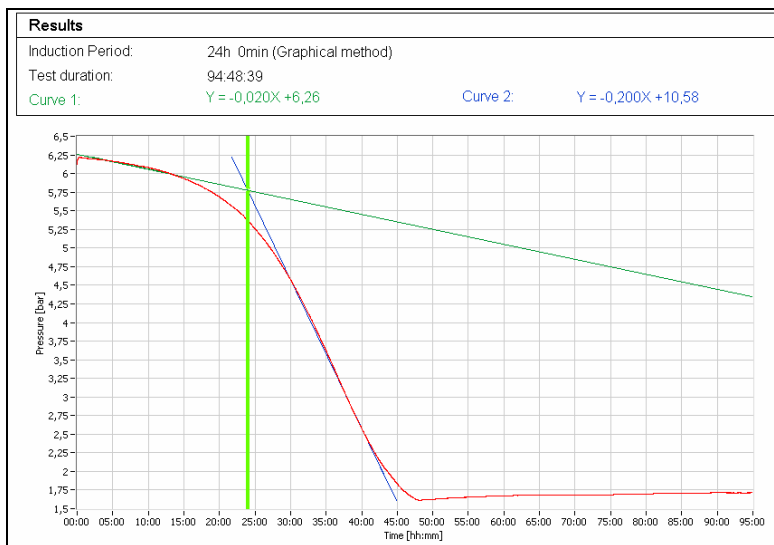
Useful information is obtained by recording the decrease of oxygen pressure, since oxygen is consumed during fat oxidation.

The instrument is equipped with 2 separate titanium oxidation chambers in order to analyze **the same sample in duplicate** or to analyze **different samples** at the same time and in the same working conditions. Up to 2 instruments can be operated from a single PC with USB connection.

The **software** controls the entire operation in a user friendly way. The operator can visualize the data recorded in a database, compare tests, export the data to an Excel file, filter and order the data.

Test Report

The induction period and the oxidation curve of the sample can be displayed graphically.



Market sectors: food and feed industries, fat and oil industries, research centres.

Fields of application: prediction of oxidation stability during shelf-life studies, rapid comparison among different product formulas or verification of different lots of the same raw material, oxidation stability of fuels generally known as biodiesel.

The instrument comes complete with titanium sample holders, Oxitest software, USB connection cable.

Technical Data	Description
Pressure range:	0 – 8 bar
Temperature range:	from room temp. to 110°C
Number of oxidation chambers:	2
Capacity single chamber:	up to 100 ml
Interface:	USB
Power:	900 W
Power supply:	230 V / 50-60 Hz
Weight:	16.5 Kg (36.3 lb)
Dimensions (WxHxD):	365x190x485 mm (14.6x7.6x19.4 in)
Overpressure:	safety valve
Out of range temperature:	visual alarm
Damaged probe:	visual alarm

Ordering Information	Description
Code No F30900248	Oxitest Oxidation Test Reactor

Your authorized agent:

We reserve the right to make technical alternations
We do not assume liability for errors in printing, typing or transmission



VELP Scientifica srl
via Stazione 16
20040 Usmate (Milano) Italy
Tel +39 039 628811
Fax +39 039 6288120
inse@velp.it
www.velp.com