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For accuracy and professionalism

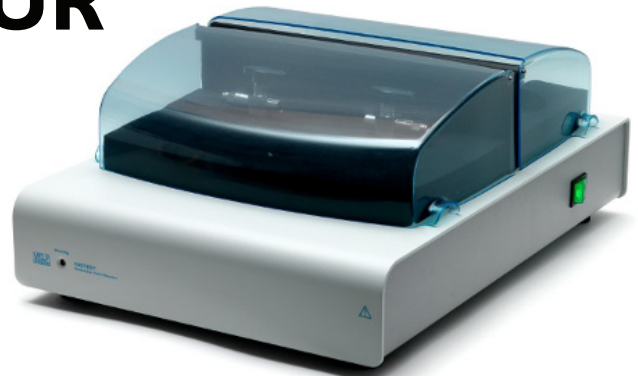
Providing laboratory supplies to the scientific community across Australia since 1987. We are proudly a 100% Australian owned company.

DO YOU TEST THE SHELF LIFE OF YOUR PRODUCTS?



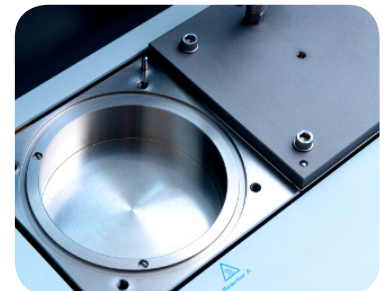
VELP Oxitest

ROWE CODE: IR2500



The Velp Oxitest Oxidation Stability Reactor is able to provide important information regarding oxidative stability in foods, oils and fats. The Velp Oxitest is an innovative solution entirely controlled by the powerful Velp OXISoft™ software.

The Oxitest Method is officially recognised by the International Standard Procedure AOCS Cd 12c-16



The two separate titanium chambers offer the ability to run the same test in duplication, or two different tests simultaneously.

GENERAL FEATURES

Temperature range:	from room temp. to 110 °C
Number of oxidation chambers:	2
Capacity single chamber:	up to 100 ml
Pressure range:	0 - 8 bar
Interface:	USB
Power:	900 W
Weight:	16.5 Kg (36.3 lb)
Dimensions (WxHxD):	365x190x485 mm (14.6x7.6x19.4 in)
Power Supply	230V / 50-60 Hz

SAFETY

Overpressure:	safety valve
Out of range temperature:	visual alarm
Damaged probe:	visual alarm
Power supply:	230V/50-60 Hz

The Velp Oxitest Oxidation Stability Reactor is the perfect solution for accelerated oxidation stability tests, both on raw materials and finished products, without the need for any preliminary fat separation.

Suitable for R&D, product development and quality control labs in food, cosmetic and petrochemical industries.



South Australia & Northern Territory
Ph: (08) 8186 0523
Fax: (08) 8186 0524
rowesa@rowe.com.au

Queensland
Ph: (07) 3376 9411
Fax: (07) 3376 9455
roweqld@rowe.com.au

Victoria & Tasmania
Ph: (03) 9701 7077
Fx: (03) 9769 2560
rowevic@rowe.com.au

Western Australia
Ph: (08) 9302 1911
Fax: (08) 9302 1905
rowewa@rowe.com.au

New South Wales
Ph: (02) 9603 1205
Fax: (02) 9603 1084
rowensw@rowe.com.au



www.rowe.com.au