

Combi Cork Extraction Tester

A complete testing solution for **Champagne, Sparkling Wine** and **Still Wine** Cork Extraction



A dedicated cork extraction test system, the Combi Cork Extraction Tester includes many useful features to enable simple, consistent operation, user-friendly test versatility and accurate results!

- Test release torque and extraction force
- Optimise cork design
- Ensure consistency of manufacture
- Guarantee product quality



Designed in partnership with and endorsed by **Oeneo Bouchage**, one of the worlds leading cork manufacturers, the Combi Cork Extraction Tester uses an innovative design, combining force and torque movement, to mimic the procedure of opening sparkling wines.



Test **Still Wines** as well...

Fulfil all your cork testing requirements with just **ONE SYSTEM!** A simple changeover of the loadcell housing, enables you to perform straightforward pull-out tests on still wine corks.

Test to the industry's own recognised **Champagne and sparkling wine cork standard**
- Rotation speed set to 60rpm (speed 900mm/min)

Test to ISO 9727-5:2007
- Cylindrical cork stoppers - Physical tests - Part 5:
Determination of extraction force

Test natural, synthetic and spirit bottle stoppers with diameters from 28mm to 35mm
- (other diameters available upon request)

Test corks from different sized bottles, for example, 200ml to 750ml

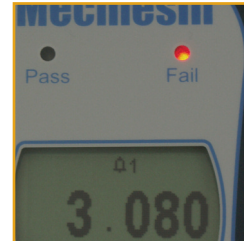
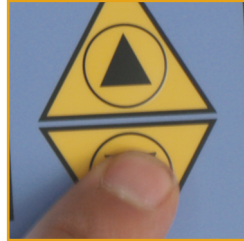


Start Testing Straight From The Box...

- Minimal set-up time required
- Standard Champagne test pre-programmed into system
- Large, clear LCD screen and intuitive interface

Comprehensive, Clear Results...

- Results shown clearly on the display instrument
- Audible and visual alarms make pass/fail scenarios easy to identify
- Option to store up to 500 readings
- Export results for further evaluation

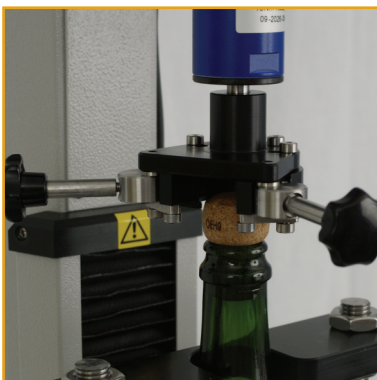


Purpose Built Fixturing...

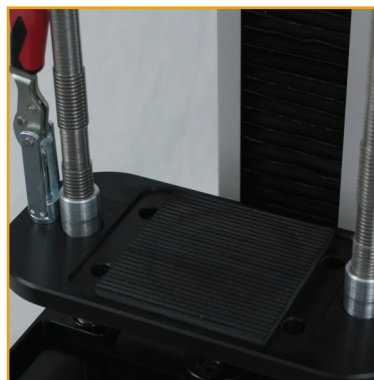
- Cam-operated fixture jaws grip cork securely for testing
- Bottle cradle with anti-slip surface is easily adjusted to position cork in correct test position
- Height adjustment screws and recessed columns enable exact positional control of the bottle cradle
- Quick-release toggle clamps lock sample in alignment with cork fixture

Safeguards Included...

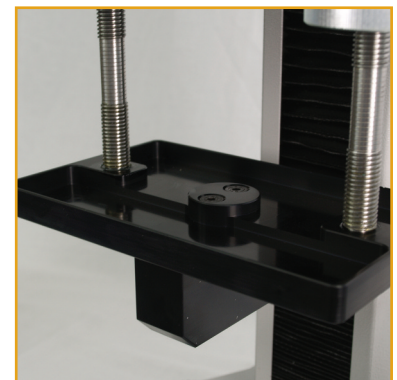
- Test system column gaiter, drip tray below cradle and metal guard to rear of system protects unit from spillage
- Cable attachments prevent loose cables hindering operation of system
- CE marked, safety approved to European standards



Cam-operated Fixture



Bottle Cradle



Drip Tray

Contact us now for further information:

Tel: +44 (0) 1403 799979 Fax: +44 (0) 1403 799975

Email: sales@mecmesin.com

www.mecmesin.com