Meemesin

Combi Cork Extraction Tester

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



- 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.

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 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