



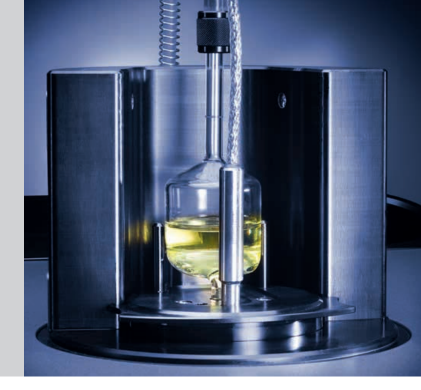
Callisto 100

Cold Filter Plugging Point Tester

Callisto 100 Cold Filter Plugging Point Tester

The fully automated, compact, stand-alone CFPP tester Callisto 100 determines the low-temperature operability in diesel fuel, biodiesel, blends and gas oils.

Callisto 100 comes with a newly developed state-of-theart Peltier element concept which allows the connection of a methanol-free cooling system. It ensures outstanding homogeneity of the cooling jacket, which is the most critical and decisive parameter for a correct CFPP value determination.



Benefits at a Glance

- Error-free detection
- Easy and intuitive operation
- High sample throughput
- Convenient cleaning routines

Convenient Operation

- Thanks to contact-free infrared detection technology the complete filtration unit is easily accessible
- Excellent detection, even when the pipette is frosted
- Pre-programmed standard test methods to select from the menu allow for immediate start of the test
- Large color display indicates the sample and jacket temperature in real time
- Graphical information about the aspiration and back flow times to observe the temperature behavior of the sample
- Statistical evaluation of test results with min/max/average according to the test method
- Self-explanatory calibration procedures for the temperature and vacuum
- Automated cleaning routine can be initiated

Customized User Flexibility

 Also applicable for manual cloud and pour point measurements

Standard Methods

ASTM D6371, EN 116, EN 16329, JIS K2288, IP 309

Technical Specifications	
Measuring range	-51 °C to 20 °C
Cooling profiles	Programmable stepped or linear (from 6 °C/h to 100 °C/h)
Calibration	 Automatic calibration routine for sample and jacket temperature and vacuum measurement Temperature probe correction table
External cooling units	User-supplied or available from Anton Paar as an accessory
Data memory	1000 results90 user-defined programs
Data export	 Connectivity via USB stick, e.g. to export test results as XLS or PDF files Connectivity to a bar code reader
Interfaces	4x USB, 1x RS232, 1x LAN, 1x VGA
Power supply	100 V to 240 V, 50/60 Hz, 290 VA
Dimensions	340 mm x 580 mm x 310 mm (W x D x H)
Weight	14 kg

Your distributor:

www.anton-paar.com