

Flash Point by Automatic Cleveland Open Cup Analyzer



K72000 Automatic Cleveland Open Cup Flash Point Tester

test method

For flash and fire point of all petroleum products, except fuel oils and those having an open cup flash point below 79°C (175°F)

flash point by automatic Cleveland open cup analyzer

KEY FEATURES

- Conforms to ASTM D92 and related specifications
- Simple automation routine for easy operation
- Automatic barometric pressure correction
- Fire suppression system floods instrument with inert gas in the event of a fire

The Automatic Cleveland Open Cup Flash Point Analyzer is the latest addition to the Koehler Flash Tester family of products. This unit is robustly designed using state-of-the-art technology to allow for seamless testing in accordance with ASTM procedure. The system software runs on an integrated processor PC running the latest Windows operating system. The 10.4" touch screen interface fully displays all operator parameters and results on a single screen. Data results can be stored on the local hard drive. An integrated Dual Fan System directly cools the test cup and the environment around the cup.

specifications

Conforms to the specifications of:

ASTM D92; IP 36, 403; ISO 2592; AFNOR T60-118;
EN 22592; DIN 51376

Electrical Requirements

115-240V 50/60Hz

ordering information

catalog no.	description
K72000	Automatic Cleveland Flash Point Tester, 115-240V 50/60Hz

Note: Pre-production model shown. Actual unit may vary.

Please follow us at Koehler Instrument Company on these social media platforms!



Follow us to keep up to date with this product and other new models, including release date and additional specifications!