

FlashTest™

Manual cleveland type Flash Point Tester



Industries concerned

- Automotive
- Rail
- Marine
- Navy
- Power production
- Mine
- Defence
- Analysis service

The GESERCO FlashTest™ apparatus is a manual Cleveland type open cup flash point tester.

It is intended for determining simply, quickly and cost effectively the flash point of any petroleum products, excluding fuel oils, from 79 °C to 400 °C.

The flash point determination conforms to the ASTM D92, IP 36 and ISO 2592 standards.

The apparatus also allows for determining the fire point.

The test is simple and rapid, and the apparatus is delivered with detailed instructions.

Features

- Electric heater
- Manual heating slope regulation
- Manual temperature reading
- Manual pilot flame
- Temperature: 79 to 400°C
- Repeatability: 8°
- Reproducibility: 15°C
- Supply Voltage: 230V 50/60Hz
- Power: 1000W
- Dimensions: 35 x 25 x 40 cm
- Weight: 10 kg

Product code

PRODUCT CODE	DESCRIPTION
FP9001	FLASHTEST™ APPARATUS