

B092 KIT TAG CLOSED-CUP VISCOMETER. FLASH POINT

STANDARDS: ASTM D56 | API 509

Suitable for testing volatile flammable flashing between 0 and 175 °F (except fuel oils).

Supplied complete with cup, water bath, lid, slide, thermoregulated electronic heating device, thermometer ASTM 9C range -5 to +110 °C and thermometer ASTM 57 C range -20 to +50 °C.

The tester is equipped of a gas flame feeder.

Power supply: 230V 1ph 50Hz 700W

Dimensions: 200x300x400 mm approx.

Weight: 10 kg approx.



B092 KIT

B093 KIT TAG OPEN-CUP VISCOMETER. FLASH POINT

STANDARDS: ASTM D1310, D 3143

For the determination of open cup flash points of volatile flammable materials having flash points between 0 and 175 °F

Supplied complete with cup, water bath, thermoregulated electronic heating device, thermometers ASTM 9C -5 to +110 °C and ASTM 57C -20 to +50 °C.

The tester is equipped of a gas flame feeder.

Power supply: 230V 1ph 50-60Hz 700W

Dimensions: 200x300x400 mm approx.

Weight: 10 kg approx.



B094-01 KIT

B094 KIT PENSKY-MARTENS DIGITAL FLASH POINT

STANDARDS: EN 22719 | ASTM D93 | AASHTO T73 | IP 34, 35
ISO 2719

Used for the determination of the flash point of petroleum products by the Closed Cup Test, with a Flash Point between 40 °C to 360 °C.

Supplied complete with stirrer, shield for radiations, cast iron bath, electronic heater with digital thermoregulator two thermometers:

ASTM 9C -5 + 110 °C div. 0.5 °C,

and ASTM 10C +90 +370 °C div. 2 °C

The stirrer allows to perform both "A" and "B" methods.

The tester is equipped of a gas flame feeder.

Power supply: 230V 1ph 50Hz 700W

Weight: 10 kg approx.



B093 KIT

B094-01KIT PENSKY-MARTENS FLASH POINT TESTER

Similar to mod. B094KIT, but with **electric** thermoregulator (not digital) and the stirrer performs **only** method "A"

SPARES

B092-10 Thermometer ASTM 9C

B092-11 Thermometer ASTM 57C

B094-10 Thermometer ASTM 10C



B094 KIT