

CLEVELAND

TECHNICAL SPECIFICATIONS

Electrically heated by electronic regulator, mounted on a case painted with anti-acid epoxidic products. Calibrated brass cup, gas ignition device fitted with a pivot manually or automatic passing on the cup. Fitted with pincers for thermometer.

power supply 220V 50Hz

power 600W

temperature from 79 to 400°C (from 175 to 752°F)

dimensions 29x33x30 cm

weight 8 kg.

conform to ASTM D92 IP 36 DIN 51376 ISO 2592

ASTM D92 IP 36 EN 22592 (obs.) ISO 2592 DIN 51376 (obs) FLASH AND FIRE POINTS BY CLEVELAND OPEN CUP TESTER

This test method describes the determination of the flash point and fire point of petroleum products by a manual Cleveland open

cup apparatus or an automated Cleveland open cup apparatus. This test method is applicable to all petroleum products with flash points above 79°C (175°F) and below 400°C (752°F) except fuel oils.



ACCESSORIES / OPTIONAL

GAS CYLINDER 2 kg Empty GAS REDUCER 30 mbar GAS TUBE. L=5 m THERMOMETER ASTM 11C IP 28C 890

