

TM 25

Dean-stark

ASTM D95, ASTM D244

Water content in petroleum products on bituminous can be determine by using the apparatus. It works by distilling them with volatile solvent. Supplied complete with glass still, stand with clamps, condenser, receiving trap and thermoregulator electric heater.

Power: 220-240V, 50Hz, 1ph

Weight: 7.5kg approx.

■ TM 25



TM 26

Cleveland Flash

BS 4689, ASTM D92

Measure the flash and fire points of petroleum products and lubricated oils. The apparatus supplied complete with brass cup, thermometer (range -6°C to 400°C), electric heater.

Power: 220-240V, 50Hz, 1ph

Weight: 11kg approx.

■ TM 26



TM 27

Mot Straight Edge

Made from aluminum alloy, for measuring irregularities on road pavement or concrete pavement. 3 metre long and supplied complete with 2 graduated measuring wedges.

Weight: 10.5kg approx.

■ TM 27



TM 28

Mixer With Heater

Suitable for preparing uniform mixes to make Marshall specimen. Capacity of 5 litres and 3 mixing speeds. Supplied with electric heater fitted to special frame, whisk and beater. Electric system heating device with maximum temperature of 350°C is separated from that with the mixer. It is suitable also for preparing mortar or soil specimen when it is without the heating device.

Power: 220-240V, 50Hz, 1ph

Dimension: 360mm x 420mm x 620mm (H) approx.

■ TM 28

