



This apparatus is suitable for determining the close cup flash point of petroleum and mixtures according to IP 33 and IP 170 and also IS 1448 (Part I) 1985 (P:20). It is suitable for oils whose flashes below 70°C. It is supplied with oil cup, cover fitted with Geared FHP Motor driven stirrer(120 RPM), thermometer socket, S.S. Water Bath, Stand. An electric heater is fitted at bottom for operation on 220 Volts AC Circuits.

## **Compliance Standards:**

IS-1448, IP-33, 170

## **Applications:**

Used for determination of the closed cup Flash Point of Petroleum products, their mixtures, other liquids and paints having flash point below 70°C.

## **Details:**

- It is supplied with oil cup, cover fitted with stirrer, thermometer socket, S.S. water bath, Stand.
- An electric heater is fitted at the bottom of the unit.
- Complete with geared FHP. electric stirrer (120 R.P.M.)
- Operation on 220/230 volts AC/50 Hz.
- Copper waterbath (in stead of S.S. Waterbath) can be supplied at extra cost
- Gas Test jet in place of Oil test jet available at extra cost

**Overall Dimensions in Inches (L x W x H)**: 14.5 x 8.6 x 12.2

Net weight (in kg): 6 kg

Note: Specifications are subject to change.

C **Tesca Technologies Pvt. Ltd.** C IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,

m Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

<sup>o</sup> Website: www.tescaglobal.com