

Compliance with following International Standards

ASTM D611, IP 2

These test methods cover the determination of the aniline point of petroleum products and hydrocarbon solvents.

Method A is suitable for transparent samples with an initial boiling point above room temperature and where the aniline point is below the bubble point and above the solidification point of the aniline sample mixture.

Brief Construction Details

Consists of following Parts and accessories.

1. Test Tube

Diameter: 25 mm : 150 mm Length

: Made of heat-resistant glass. Material

2) Jacket

Diameter: 37 - 42 mm in diameter

: 175 mm Length

Material : Made of heat-resistant glass

3) Stirrer

Manually operated Made of Stainless steel material

Diameter: 2 mm

4) Cork for tube

5) Stand support

Optional Accessories at extra cost:

- Spare outer Jacket with cork
- Spare tube with cork
- IP 20C (-38/42°C x 0.2C)
- IP 21C (25/105°C x 0.2C)
- IP 59C (90/170°C x 0.2C)



Note: Specifications are subject to change.



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