

Email: sales@testinglabinstruments.com

Product Name:

Softening Point Apparatus (Ring and Ball Softening)

Product Code: TEST5109RFQLAB-0001



Description:

Softening Point Apparatus (Ring and Ball Softening) for Testing Lab Equipment Tender Suppliers India

Technical Specification:

Softening point apparatus is made in accordance with Standard Test Method for Softening Point of Petroleum Asphalt, also accords to ASTM D36 Standard Test Method for Softening of Bitumen (Ring-and-Ball Apparatus). Our softening point tester is suitable to determine softening point of petroleum asphalt, coal pitch, liquid petroleum asphalt, and various asphalts. It can be widely used for asphalt manufacturing companies, highway and bridge construction companies, relative colleges and universities, and scientific research institutes.

Power supply: 220VAC 50HZ

Measurement range: 32 ??160 ? glycerin (softening point ? 80 ?) 5 ??80 ? distilled water(softening point ?80 ?)

Stirrer Stirring speed can be adjusted continuously

Heating power: 600 W Beaker cubage: 800ml

Heating rate: It will be adjusted to ?5.0±0.5? ?/ min automatically after 3minutes

Maximum power consumption: 850 W

Test sample: 2 samples

Dimension: 270mm×200mm×330mm(L*W*H)

Power supply: 220VAC 50HZ

Testing lab instruments India

