



BLAIN AIR PERMEABILITY APPARATUS - ISI MARKED- EIE MAKE- WITH ACCESSORIES



"Air Permeability apparatus (Blaine type) As per ISI certification mark IS:5516"

Compliance Standards:

IS 1727, IS 4031, IS 4825, ASTM C204

Applications:

Variable Flow Type Air Permeability Apparatus (Blaine Type): It is used for determination of fineness of cements, pozzolanas and other powdery materials in terms of specific surface, which is expressed as total surface area in square centimeters per gram of the material under test.

Apparatus Details:

The apparatus comprises following parts and accessories

1. Standard permeability cell made of brass, 12.5 mm inside diameter with one perforated metal disc and one plunger
2. A U-Tube glass manometer with rubber coupling for permeability cell, mounted on a wooden stand.
3. Latex rubber tubing, 20 cm long
4. 12 Nos filter paper discs, No. 40 whatman
5. 200 ml Dibutylphthalate liquid
6. Non perforated disc
7. Suction Bulb
8. Rubber coupling

The Other Equipment's required for the Test are

9. Electronic Balance 200gm Capacity X 0.001 gm accuracy

10. Temp. and Humidity Controlled room
11. Standard Weight Box 500gm to 1 mg
12. Pycnometer
13. Mercury of Reagent Grade
14. Reference Cement of known specific surface
15. Filter Paper of 12.7mm dia (WHATMAN Grade 40)
16. Stop Watch

Corporate Office:

A-1301, BVR Ek, Opp. Hotel Inder Residency,
Near Gujarat College, Ellisbridge,
Ahmedabad-380 006.
Phone : (079) 6621 1234
Website : www.eieinstruments.com

Calibration Laboratory:

Survey No. 1098, Nr. Mahakali Temple,
Opp. Primary School, Village Kubadthal,
Tal-Daskroi, Ahmedabad-382 433.
Phone: (079)-3520 8300
E-mail : info@eieinstruments.com

GST TIN No. : 24AABCE4018L1ZU
I.T. PAN No. : AABCE 4018L
IEC No. : 0813026598 Dt. 04/03/2014
CIN No. : U29199GJ2004PTC045078
TAN No. : AHME00572F