

Product Name :
Strpping Value Apparatus

Product Code :
TEST5176RFQLAB-0025



Description :

Strpping Value Apparatus

Technical Specification :

Strpping Value Apparatus

Apparatus is used for the determination of resistance of a bituminous mixture to stripping of the asphalt from the aggregate.

For determining the resistance of bituminous mixture to stripping of the asphalt from aggregate particles and for judging the adhesive capacity of bituminous material. Applied to aggregate fraction passing 9.525 mm sieve and retained on No.8 Sieve.

Specification:

The apparatus consists of circular tray which rotates in a plane aggregate

Circular tray which rotates in a veticale plane at rate 100rpm

Electrical gear motor

4 bottles of 400 ml mounted on circular tray at angle 90o

Time switch,

Power 230V A C single phase.

Testing lab instruments India

