

Los Laa Aggregate Angeles Abrasion Tester Testing Machine

Model NO. LAA-33



After-sales Service:	Quick and Effective After Sales Solution.
Warranty:	1 Year
Material:	Steel
Condition:	New
Result:	by Sample Grading and Weighing Get Result
Working Principle:	Abrasion by Rotation with Steel Ball
Orgin :	China

Product Description

I. Use

It used to determine abrasion resistance and fragmentation of aggregate or other building materials.

II. Structure

The machine consists of a rolled steel drum having an inside diameter of 711 mm and internal length 508 mm. The drum is rotated by a speed reducer driven by an electric motor at a speed of between 31 and 33 RPM. The machine is equipped with an automatic counter, which can be preset to the required number of revolutions of the drum.





Product Parameters

Model NO.	LAA-33
Standard	BS.ASTM
Aggregate Test	Laa Function
Abrasive Charges	12
Voltage	380V/220V
380V/220V	Aggregate Abrasion Resistance and Fragmentation
Specification	stainless steel
Aggregate Test	Laa Function

1	Drum size	Dia.710 x 510 mm
2	Electric motor speed	30-33 RPM
3	Voltage	AC380V or AC220V
4	abrasive charges	12

SOLE DISTRIBUTOR:

A.K.Bhuiyan & Co.

28/A, Murad Sarak Avoy dash lane, Tikatuli Dhaka-1203

Phone:+880247111171,+8801819281414,01830199627,01303190326,Email:akbhuiyan@dhaka.net

WebSite :www.scientificbazar.com.bd/www.scalenetbd.com