Email: sales@naugralabequipments.com

Product Name:

Standard Test Sieves 30 cm diameter, (G.I. Sheet Frame)

Product Code:

NLAB-TESTINGLABM109077



Description:

Standard Test Sieves 30 cm diameter, (G.I. Sheet Frame)

Technical Specification:

Test Sieves is a common laboratory requirement. Sieves are used for sieving of chemical powders, medical powders, aggregate, sand soil and cement etc.

These sieves are manufactured as per various standards like IS, BS, ASTM, DIN etc. In Civil Engineering it is a common practice to use sieves for gradation and particle size determination. Manufacturers brass frame and G.I. Frames Sieves of dia. 200mm, 300mm and 450mm. Normally brass sieves are manufactured in 200cm dia. and frame is spun brass, The Sieve cloth used is standard SS or prosper bronze wire mush.

The G.I. Frames sieves manufactured normally n sizes 300mm dia. or 450mm dia. have a steel perforated sheet having accurately punched square holes.

Email: sales@naugralabequipments.com

Size Available:

Sizes Available: 125mm, 106mm, 100mm, 90mm, 80mm, 75mm, 63mm, 53mm, 50mm, 45mm, 40mm, 37.5mm, 31.5mm, 26.5mm, 25mm, 22.4mm, 20mm, 19mm, 16mm, 14mm, 13.2mm, 12.5mm, 11.2mm, 10mm, 9.5mm, 8mm, 6.7mm, 6.3mm, 5.6mm, 4.75mm, 4.0mm, 3.35mm, 2.36mm, 1.18mm, 1.00mm. Lid & receiver in G.I. Sheet frame for 300mm dia.

	CONVERSION TABLE FOR STANDARD TEST SIEVES
AR Pesti Sindultinitis ibve Bjesti ure mm	e
5.60 mm	
4.75mm	
5 .00mm	
6 .35mm	
2 .80mm	
2 .36mm	
2 000mm	
1 <i>2</i> 70mm	
1240mm	
1 8 18mm	
1 6 00mm	

Email: sales@naugralabequipments.com

acco dicron	
23 Or0icron	
96600 10 dicron	
96 00000 icron	
92525 icron	
95 555 ficron	
62000 icron	
0605 0icron	
1992 1121icron	
66 0310 icron	
06050 icron	
02625 icron	
06 006icron	
970096 nicron	
260075 nicron	
23006 Bnicron	
970006 Bnicron	
9300 5nicron	

Email: sales@naugralabequipments.com

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. Phone: +91-9896600003