

GSTIN: 07AHGPJ6839H1Z3 PAN: AHGPJ6839H IEC: AHGPJ6839H







Accredited by :

VERTEX SCIENTIFIC & LAB INSTRUMENTS CO.

(Regd.): 38/A, Street No.3 Ambedkar Nagar, Haider Pur, Delhi-110088(India) (Corp.): A223, Ground Floor, Near by Bank of Baroda ATM, Karam Pura Delhi-110015 (Tel.) +91-9999 5737 81 / +91-9999 5737 85 (Email) info@vertexinstruments.com (Web) www.vertexinstruments.com / www.vertexscientific.com / www.soiltestinginstrument.com

FINE AND COARSE SIEVE FOR AGGREGATE G.I. 450MM DIA (DOCU COATED PAINT)



MAKE: VERTEX | MODEL NO.: VSLIC- SM141.450 | ORIGIN: INDIA

Ref. Standard: IS: 2386(Part-I)-1963

VERTEX G.I. wire mesh sieves and G.I. Sieves are the most widely used test sieves for all types of laboratory sampling and particle size analysis. Woven wire mesh sieves are available in frame materials of either G.I.

Features

- High strength, not easy to be damaged.
- Lightweight structure, easy to use and transport.
- Anti-corrosion.
- Fine sieve frame with no leak.
- Strong and durable with longer lifespan.

Frame material:

- Outer Frame: G.I.
- Internal Mesh Material: G.I.

Comes with manufacturing traceability report for all sieves.



GSTIN: 07AHGPJ6839H1Z3 PAN: AHGPJ6839H IEC: AHGPJ6839H

BM/CERT





Accredited by :

VERTEX SCIENTIFIC & LAB INSTRUMENTS CO.

(Regd.): 38/A, Street No.3 Ambedkar Nagar, Haider Pur, Delhi-110088(India) (Corp.): A223, Ground Floor, Near by Bank of Baroda ATM, Karam Pura Delhi-110015 (Tel.) +91-9999 5737 81 / +91-9999 5737 85 (Email) info@vertexinstruments.com (Web) www.vertexinstruments.com / www.vertexscientific.com / www.soiltestinginstrument.com

BRASS TEST SIEVES 200MM DIA



MAKE: VERTEX | MODEL NO.: VSLIC- S141.450 | ORIGIN: INDIA

Ref. Standard: IS: 2386(Part-I)-1963

Vertex brass wire mesh sieves are the most widely used test sieves for all types of laboratory sampling and particle size analysis. Woven wire mesh sieves are available in frame materials of either brass.

Features

- High strength, not easy to be damaged.
- Lightweight structure, easy to use and transport.
- Anti-corrosion.
- Fine sieve frame with no leak.
- Strong and durable with longer lifespan.

Frame material:

Outer Frame: BRASS

Internal Mesh Material: BRASS

Comes with manufacturing traceability report for all sieves.