

Product Name :
200 mm dia, Spun Brass Frames Aperture Size

Product Code :
TEST5070RFQLAB-0001



Description :

200 mm dia, Spun Brass Frames Aperture Size, 300 mm dia (Spun Brass Frames) for Testing Lab Equipment
Tender Suppliers India

Technical Specification :

3.35mm,
2.80 mm
2.36 mm
2.00 mm
1.70 mm
1.40 mm
1.18 mm
1.00 mm
850 micron
710 mic.,
600 mic.,
500 mic.,
425 mic.,
355 mic.,
300 mic.,
250 mic.,
212 mic.,
180 mic.,

150 mic.,
125 mic.,
106 mic.,
90 mic.,
75 mic.,
63 mic.,
53 mic.,
45 mic.,
38 mic.,
32 mic.,
26 mic.,
22 mic.

300 mm dia (Spun Brass Frames)

5.60 mm,
4.75 mm
4.00 mm
3.35 mm
2.80 mm
2.36 mm
2.00 mm
1.70 mm
1.40 mm
1.18 mm
2.00 mm
1.70 mm
1.40 mm
1.18 mm
1.00 mm
850 micron
710 mic.,
600 mic.,
500 mic.,
425 mic.,
355 mic.,
300 mic.,
250 mic.,
212 mic.,
180 mic.,
150 mic.,
125 mic.,
106 mic.,
90 mic.,
75 mic.,
63 mic.,
53 mic.,
45 mic.,
38 mic.,
32 mic.,
26 mic.,
22 mic.

We are a leading manufacturers of Spun Brass Frames Aperture testing equipment for a range of industries,

including materials science testing lab. We offer full range of Spun Brass Frames Aperture testing equipment, including Spun Brass Frames Aperture testing kit, Spun Brass Frames Aperture testing machine, Spun Brass Frames Aperture testing tools, Spun Brass Frames Aperture test equipment, Spun Brass Frames Aperture test machines, Spun Brass Frames Aperture for Lab Testing Instruments. We are suppliers of materials testing tools and equipment for the construction industry. Our mission is to provide reliable, accurate, and easy-to-use Spun Brass Frames Aperture testing equipment that helps customers build better, safer, and more sustainable infrastructure.



Testing lab instruments India