

# Sieving

## Test Sieves, Metal, continued



A competitively priced range of high quality test sieves suitable for all relevant applications requiring precise particle analysis.

- ◆ Stainless steel seamless frames
- ◆ Certificate of conformity issued with each sieve and individually serial numbered
- ◆ Traceable mesh specifications

### Test Sieves

Diameter 200mm. Full height. Stainless steel woven wire mesh in nesting stainless steel frame. BS410/ISO3310:2000 pt.1.

Nominal aperture mm		Nominal aperture microns	
16.0	SF545-20	850	SF548-12
13.2	SF545-23	710	SF548-15
11.2	SF545-26	600	SF548-18
9.50	SF545-29	500	SF548-21
8.00	SF545-32	425	SF548-24
6.70	SF545-35	355	SF548-27
5.60	SF545-38	300	SF548-30
4.75	SF545-41	250	SF548-33
4.00	SF545-44	212	SF548-36
3.35	SF545-47	180	SF548-39
2.80	SF545-50	150	SF548-42
2.36	SF545-53	125	SF548-45
2.00	SF545-56	106	SF548-48
1.70	SF545-59	90	SF548-51
1.40	SF545-62	75	SF548-54
1.18	SF545-65	63	SF548-57
1.00	SF545-68	53	SF548-60
		45	SF548-63
		38	SF548-66

### Covers and receivers

Diameter 200mm.

- SF560-14 Cover stainless steel
- SF560-18 Receiver stainless steel

### Sieve brush

Double ended for use with both fine and coarse sieves.

- SF512-10 Sieve brush

## Test Sieves, Plastic

### Test Sieves, Plastic

For non-abrasive, low-density or metal-sensitive samples. Applications can be found in the food, cosmetic, pharmaceutical and mineral industries, agriculture, drinking and waste water treatment and filtration. 190mm diameter x 44.5mm high. Nylon mesh in nesting PVC frame.

Nominal aperture microns	
50	SF575-06
125	SF575-26
500	SF575-58
850	SF575-68



SF545/SF548



SF575