## Deep Wash Sieves 8" (203.2 mm) Diameter

Brass Frame / Stainless Steel Wire Cloth

## 4" Deep Wash Sieves

4-5/8" overall Height 4" Depth to Wire Cloth

U.S. Standard Mesh Size	Part Number	Price
2"-#3.5 mesh sieves		
#4-#100 mesh sieves		
#120	120BS8W4	
#140	140BS8W4	
#170	170BS8W4	
#200	200BS8W4	
#230	230BS8W4	
#270	270BS8W4	
#325	325BS8W4	
#400	400BS8W4	
#450	450BS8W4	
#500	500BS8W4	
#635	635BS8W4	
Other mesh sizes available	e. Call for Pricing	Special Quote

## 8" Deep Wash Sieves

8-5/8" overall Height 8" Depth to Wire Cloth

U.S. Standard Mesh Size	Part Number	Price
2"-#3.5 mesh sieves #4-#100 mesh sieves		
#120	120BS8W8	
#140	140BS8W8	
#170	170BS8W8	
#200	200BS8W8	
#230	230BS8W8	
#270	270BS8W8	
#325	325BS8W8	
#400	400BS8W8	
#450	450BS8W8	
#500	500BS8W8	
#635	635BS8W8	

# **Special Order Items**

Other mesh sizes available. Call for Pricing

## Support Cloth for Fine Mesh Sieves

Provides support for fine mesh sieves. Extends sieve life in wet-sieving operations. Support cloth is #20 calendered market grade stainless steel unless otherwise specified. Charges listed are additional, per sieve.

Special Quote

- 8" Diameter Sieve Support Cloth
- 8" Wash Sieve Support Cloth
- 12" Diameter Sieve Support Cloth

## **Special Order Test Sieves**

We will gladly assembly 8" or 12" diameter test sieves with any special wire cloth or perforated plate your application requires. Charges listed are per sieve, wire cloth is additional.

8" Diameter Custom Sieve

12" Diameter Custom Sieve

#### **Blank Test Sieve Frames**

Frames without wire cloth are available in brass or stainless steel, either assembled or unassembled.

- 8" Frames (Half or Full Height)
- 8" Dia. Frame 4" Deep Wash Sieve 8" Dia. Frame 8" Deep Wash Sieve
- 12" Frames (Half, Intermediate or Full Height)

#### **Bulk Wire Cloth**

We maintain an inventory of the entire ASTM E 11 wire cloth range in sheets and rolls. Market grade, tensile bolting and ISO (metric) wire cloth is also available by request. Please call for pricing and availability.

All prices are FOB factory in New Berlin, Wisconsin. Prices are subject to change without notice.

Made in U.S.A.

## Sieve Brushes

- Wide variety of sieve brushes to meet your specific cleaning needs.
- Sieve brushes are *NOT* intended to be used with electroformed nickel mesh precision sieves.
- For specific sieve care and cleaning instructions, please refer to our Product Info page at www.advantechmfg.com

Brush Image	Part No. / Dimensions	Material	Price
	<b>R8576</b> 3"W x 1.25"H x 8"L	Soft Brass Bristle / Wood Handle	
	<b>R8577</b> 2″W x 2″H x 7″L	Nylon Bristle / Wood Handle	
	<b>R7100</b> 1.25″W x .25″H x 5.5″L	Black Oil Tempered Bristle / Wire Loop Handle	
	<b>R7200</b> 3/8″W x 3/8″H x 6″L	Natural White Bristle / Wood Handle	
	<b>R7300</b> 1.5"W x 1.5"W x 6.5"L	Black Natural Bristle / Wood Handle	
	<b>R7400</b> 1.25"W x 1.25"H x 10.5"L	Oval Tapered Natural Bristle / Wood Handle	
	<b>R7500</b> 2"W x 2.25"H x 11"L	Stiff Polyester Bristle / Polypropylene Handle	
	<b>R7600</b> 1.5"W x 1.25"H x 9"L	Stiff Brass Bristle / Polypropylene Handle	

# Precisa Balances & Moisture Analyzers 🖸



- Precision Swiss-made instruments are reliable and easy to use
- RS232/V24 interface
- Call for model options and available accessories
- Balances use BALINT software allowing captured weighing data to be transferred to standard programs such as Excel.

Balance Image	Part No. / Capacity	Readability / Pan Size (mm)	Price	
imago	Supusity	1 411 0120 (11111)	1 1100	
	LX1220M /	1 mg /		
	1,220 g	135 x 135		
" oor o				
0000	LX1200C /	.01 g /		
	1,200 g	200 x 200		
	1/200 g	200 X 200		
Predict	BJ1200C /	.01 g /		
000 11	1,200 g	135 x 135		
	IBK12000D /	.1 g /		
-	12,100 g	400 x 300		
	XM60HR /	0.1 mg / 0.001%		
<b>F</b>	124 g	100 mm		
	J			
	XM60 /	1 mg / 0.01%		
	124 g	100 mm		
	XM50 /	1 mg / 0.01%		
	52 g	100 mm		
Maria and				