

VWR® 8" Test Sieves, Brass and Stainless Steel

Supplier: VWR International



VWR 8" diameter (203.2 mm) brass frame with stainless steel wire cloth test sieves are durable and ideal for sieving applications where a medium sample size is required. Each sieve bears a traceable serial number and comes with a certificate of compliance verifying your sieve was made in compliance to the current ASTM E11 and ISO 3310 specifications. Sieve pans, sieve covers, sieve brushes and Centerline® sieve inspection or calibration certificates are available as accessories.

Ordering Information: Sieves are available in half height (1"), or full height (2"). Sieve height is measured from the frame rim to the sieve cloth. USA Series #12 and higher come standard with UV adhesive, but they may be requested with solder only.

ORDER

[Expand All](#) / [Collapse All](#)

[Add to Basket](#)

Half Height Sieves

USA Series	Sieve Opening	VWR Catalog Number
0.625" 	16 mm (0.625")	57334-336
0.75" 	19 mm (0.75")	57334-334
1" 	25 mm (1")	57334-330
1.06" 	26.5 mm (1.06")	57334-328
1.25" 	31.5 mm (1.25")	57334-326
1.5" 	37.5 mm (1.5")	57334-324
3" 	75 mm (3")	57334-314
4.24" 	106 mm (4.24")	57334-310
5" 	125 mm (5")	57334-309
#16 	1.18 mm (0.0465")	57334-339
#18 	1 mm (0.0394")	57334-340

VWR® 8" Test Sieves, Brass and Stainless Steel | VWR

#20	850 µm (0.0334")	57334-34
(SBE)		
#25	710 µm (0.0278")	57334-344
(SBE)		
#30	600 µm (0.0236")	57334-346
(SBE)		
#35	500 µm (0.0197")	57334-348
(SBE)		
#40	425 µm (0.0167")	57334-350
(SBE)		
#45	355 µm (0.0140")	57334-352
(SBE)		
#50	300 µm (0.0118")	57334-354
(SBE)		
#60	250 µm (0.0098")	57334-356
(SBE)		
#70	212 µm (0.0084")	57334-358
(SBE)		
#80	180 µm (0.0071")	57334-360
(SBE)		
#100	150 µm (0.0059")	57334-362
(SBE)		
#120	125 µm (0.0049")	57334-364
(SBE)		
#140	106 µm (0.0042")	57334-366
(SBE)		
#170	90 µm (0.0035")	57334-368
(SBE)		
#200	75 µm (0.0029")	57334-370
(SBE)		
#230	62 µm (0.0024")	57334-372
(SBE)		
#270	53 µm (0.0021")	57334-374
(SBE)		
#325	45 µm (0.0018")	57334-376
(SBE)		
#400	38 µm (0.0015")	57334-378
(SBE)		
#450	32 µm (0.0012")	57334-380
(SBE)		
#500	25 µm (0.0010")	57334-382
(SBE)		
#635	20 µm (0.0008")	57334-384
(SBE)		
0.5"	12.5 mm (0.5")	57334-606
(SBE)		
0.375"	9.50 mm (0.375")	57334-610

(SBE)		
0.3125"	8 mm (0.3125")	57334-612
(SBE)		
0.265"	6.70 mm (0.265")	57334-614
(SBE)		
0.25"	6.35 mm (0.25")	57334-616
(SBE)		
0.125"	3.20 mm (0.125")	57334-618
(SBE)		
#3.5	5.60 mm (0.2205")	57334-620
(SBE)		
#4	4.75 mm (0.1870")	57334-622
(SBE)		
#5	4 mm (0.1575")	57334-624
(SBE)		
#6	3.35 mm (0.1319")	57334-626
(SBE)		
#7	2.80 mm (0.1102")	57334-628
(SBE)		
#8	2.36 mm (0.0929")	57334-630
(SBE)		
#10	2 mm (0.0787")	57334-632
(SBE)		
#12	1.70 mm (0.0669")	57334-634
(SBE)		
#14	1.40 mm (0.0551")	57334-636
(SBE)		

Full Height Sieves

USA Series	Sieve Opening	VWR Catalog Number
0.125"	3.20 mm (0.125")	57334-242
(SBE)		
0.25"	6.35 mm (0.25")	57334-240
(SBE)		
0.265"	6.70 mm (0.265")	57334-238
(SBE)		
0.3125"	8 mm (0.3125")	57334-236
(SBE)		
0.375"	9.50 mm (0.375")	57334-234
(SBE)		
0.4375"	11.2 mm (0.438")	57334-232
(SBE)		
0.5"	12.5 mm (0.5")	57334-230
(SBE)		
0.53"	13.2 mm (0.53")	57334-228
(SBE)		
0.625"	16 mm (0.625")	57334-226
(SBE)		

0.75"	19 mm (0.75")	57334-224
(SBE)		
0.875"	22.4 mm (0.875")	57334-222
(SBE)		
1"	25 mm (1")	57334-220
(SBE)		
1.25"	31.5 mm (1.25")	57334-216
(SBE)		
1.5"	37.5 mm (1.5")	57334-214
(SBE)		
1.75"	45 mm (1.75")	57334-212
(SBE)		
2"	50 mm (2")	57334-210
(SBE)		
2.12"	53 mm (2.12")	57334-208
(SBE)		
2.5"	63 mm (2.5")	57334-206
(SBE)		
3"	75 mm (3")	57334-204
(SBE)		
3.5"	90 mm (3.5")	57334-202
(SBE)		
4.24"	106 mm (4.24")	57334-201
(SBE)		
4"	100 mm (4")	57334-200
(SBE)		
5"	125 mm (5")	57334-199
(SBE)		
#3.5	5.60 mm (0.2205")	57334-244
(SBE)		
#4	4.75 mm (0.1870")	57334-246
(SBE)		
#5	4 mm (0.1575")	57334-248
(SBE)		
#6	3.35 mm (0.1319")	57334-250
(SBE)		
#7	2.80 mm (0.1102")	57334-252
(SBE)		
#8	2.36 mm (0.0929")	57334-254
(SBE)		
#10	2 mm (0.0787")	57334-256
(SBE)		
#12	1.70 mm (0.0669")	57334-258
(SBE)		
#14	1.40 mm (0.0551")	57334-260
(SBE)		
#16	1.18 mm (0.0465")	57334-262

	(SBE)		
#18		1 mm (0.0394")	57334-264
	(SBE)		
#20		850 µm (0.0334")	57334-266
	(SBE)		
#25		710 µm (0.0278")	57334-268
	(SBE)		
#30		600 µm (0.0236")	57334-270
	(SBE)		
#35		500 µm (0.0197")	57334-272
	(SBE)		
#40		425 µm (0.0167")	57334-274
	(SBE)		
#45		355 µm (0.0140")	57334-276
	(SBE)		
#50		300 µm (0.0118")	57334-278
	(SBE)		
#60		250 µm (0.0098")	57334-280
	(SBE)		
#70		212 µm (0.0084")	57334-282
	(SBE)		
#80		180 µm (0.0071")	57334-284
	(SBE)		
#100		150 µm (0.0059")	57334-286
	(SBE)		
#120		125 µm (0.0049")	57334-288
	(SBE)		
#140		106 µm (0.0042")	57334-290
	(SBE)		
#170		90 µm (0.0035")	57334-292
	(SBE)		
#200		75 µm (0.0029")	57334-294
	(SBE)		
#230		62 µm (0.0024")	57334-296
	(SBE)		
#270		53 µm (0.0021")	57334-298
	(SBE)		
#325		45 µm (0.0018")	57334-300
	(SBE)		
#400		38 µm (0.0015")	57334-302
	(SBE)		
#450		32 µm (0.0012")	57334-304
	(SBE)		
#500		25 µm (0.0010")	57334-306
	(SBE)		
#635		20 µm (0.0008")	57334-308
	(SBE)		

Connect With Us

