



**LABORATORY TEST SIEVES
ASTM STANDARDS**



AGGREGATE

www.testmak.com

Laboratory Test Sieves, ASTM Standards



PRODUCT MODEL

AG2000/ACS	COARSE SIEVE SERIES, ASTM E11 Standards Frame Dia 8 inch
AG3000/ACS	COARSE SIEVE SERIES, ASTM E11 Standards Frame Dia 12 inch
AG2000/AFS	FINE SIEVE SERIES, ASTM E11 Standards Frame Dia 8 inch
AG3000/AFS	FINE SIEVE SERIES, ASTM E11 Standards Frame Dia 12 inch

PRODUCT STANDARDS

Standards	ASTM E11
-----------	----------

INFORMATION

Manufacturer	TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. İTH. İHR. LTD. STİ
Country of Origin	TURKEY
Product name	Laboratory Test Sieves, ASTM Standards

DESCRIPTION

Sieves are used to determine the particle size distribution of Coarse Aggregate by sieving. Woven Wire Cloth are supplied in 8 inch and 12 inch frame diameters in various nominal aperture sizes suitable for several applications and standards.

All testing sieves are manufactured from stainless steel. Receiving Pans and Lids are available in stainless steel with 8 inch and 12 inch diameters.

Laboratory Test Sieves, ASTM Standards

LABORATORY TEST SIEVES ASTM STD.

ASTM E11

ASTM E11 Woven Wire Cloth Sieves

Aperture Size	8"x2" Sieves	12"x3" Sieves
100 mm (4")	AG2WCA1000	AG3WCA1000
90 mm (3 1/2")	AG2WCA0900	AG3WCA0900
75 mm (3")	AG2WCA0750	AG3WCA0750
63 mm (2 1/2")	AG2WCA0630	AG3WCA0630
53 mm (2.12")	AG2WCA0530	AG3WCA0530
50 mm (2")	AG2WCA0500	AG3WCA0500
45 mm (1 3/4)	AG2WCA0450	AG3WCA0450
37.5 mm (1-1/2")	AG2WCA0375	AG3WCA0375
31.5 mm (1 1/4")	AG2WCA0315	AG3WCA0315
26.5 mm (1.06")	AG2WCA0265	AG3WCA0265
25 mm (1")	AG2WCA0250	AG3WCA0250
22.4 mm (7/8")	AG2WCA0224	AG3WCA0224
19 mm (3/4")	AG2WCA0190	AG3WCA0190
16 mm (5/8")	AG2WCA0160	AG3WCA0160
13.2 mm (.530")	AG2WCA0132	AG3WCA0132
12.5 mm (1/2")	AG2WCA0125	AG3WCA0125
11.2 mm (7/16")	AG2WCA0112	AG3WCA0112
9.5 mm (3/8")	AG2WCA0095	AG3WCA0095
8 mm (5/16")	AG2WCA0080	AG3WCA0080
6.7 mm (.265")	AG2WCA0067	AG3WCA0067
6.3 mm (1/4")	AG2WCA0063	AG3WCA0063
5.6 mm (No. 3 1/2)	AG2WCA0056	AG3WCA0056
5.05 mm	AG2WCA0050	AG3WCA0050
4.75 mm (No.4)	AG2WCA0047	AG3WCA0047
4.59 mm	AG2WCA0045	AG3WCA0045
4 mm (No.5)	AG2WCA0040	AG3WCA0040
3.8 mm	AG2WFA0380	AG3WFA0380
3.3 mm	AG2WFA0335	AG3WFA0335
3 mm	AG2WFA0300	AG3WFA0300

LABORATORY TEST SIEVES ASTM STD.

ASTM E11

ASTM E11 Woven Wire Cloth Sieves

Aperture Size	8"x2" Sieves	12"x3" Sieves
2.8 mm (No. 7)	AG2WFA0028	AG3WFA0028
2.67 mm	AG2WFA0267	AG3WFA0267
2.36 mm (No.8)	AG2WFA0236	AG3WFA0236
2.27 mm	AG2WFA0227	AG3WFA0227
2 mm (No.10)	AG2WFA0200	AG3WFA0200
1.82 mm	AG2WFA0182	AG3WFA0182
1.7 mm (No. 12)	AG2WFA0170	AG3WFA0170
1.4 mm (No. 14)	AG2WFA0140	AG3WFA0140
1.18 mm (No.16)	AG2WFA0118	AG3WFA0118
1 mm (No. 18)	AG2WFA0100	AG3WFA0100
850 µm (No. 20)	AG2WFA0850	AG3WFA0850
710 µm (No. 25)	AG2WFA0710	AG3WFA0710
600 µm (No. 30)	AG2WFA0600	AG3WFA0600
500 µm (No. 35)	AG2WFA0500	AG3WFA0500
425 µm (No. 40)	AG2WFA0425	AG3WFA0425
355 µm (No. 45)	AG2WFA0355	AG3WFA0355
300 µm (No. 50)	AG2WFA0030	AG3WFA0030
250 µm (No. 60)	AG2WFA0025	AG3WFA0025
212 µm (No. 70)	AG2WFA0021	AG3WFA0021
180 µm (No. 80)	AG2WFA0018	AG3WFA0018
150 µm (No. 100)	AG2WFA0015	AG3WFA0015
125 µm (No. 120)	AG2WFA0012	AG3WFA0012
106 µm (No. 140)	AG2WFA0011	AG3WFA0011
90 µm (No. 170)	AG2WFA0009	AG3WFA0009
75 µm (No. 200)	AG2WFA0007	AG3WFA0007
63 µm (No. 230)	AG2WFA0006	AG3WFA0006
53 µm (No. 270)	AG2WFA0053	AG3WFA0053
45 µm (No. 325)	AG2WFA0045	AG3WFA0045
38 µm (No. 400)	AG2WFA0003	AG3WFA0003

Laboratory Test Sieves, ASTM Standards

PAN & COVER



FOR DIA 8 INCH SIEVES

P. Code	Product	For Diameter
AG2078	Pan&Cover	8 inch x 2 inch
AG2079	Pan	8 inch x 2 inch
AG2080	Cover	8 inch x 2 inch

PAN & COVER



FOR DIA 12 INCH SIEVES

P. Code	Product	For Diameter
AG3078	Pan&Cover	12 inch x 3 inch
AG3079	Pan	12 inch x 3 inch
AG3080	Cover	12 inch x 3 inch

WET WASHING SIEVES - PAN & COVER

Wet Washing Sieves

WET WASHING SIEVES - PAN & COVER

Wet Washing Sieves

DESCRIPTION

Extremely useful sieves where samples need to be separated with the help of wet washing. Available in 8 inch diameter by 4 or 8 inches deep or their metric equivalent with stainless steel frames.



P. Code	Aperture Sizes	Diameter
AG3080	150 µm (No.100)	Ø 200 mm x 100 mm
AG3081	75 µm (No.200)	Ø 200 mm x 100 mm
AG3082	63 µm (No.230)	Ø 200 mm x 100 mm



P. Code	Aperture Sizes	Diameter
AG3083	150 µm (No.100)	Ø 200 mm x 200 mm
AG3084	75 µm (No.200)	Ø 200 mm x 200 mm
AG3085	63 µm (No.230)	Ø 200 mm x 200 mm



TM TEST MAK
MATERIAL TEST EQUIPMENTS

Telephone : +90 312 395 36 42
Fax : +90 312 395 36 01

Website : www.testmak.com
E-Mail : info@testmak.com

Koca Sinan Industrial Sites 1183 Street No:
40 06370 OSTIM / ANKARA / TURKEY