



**AGGREGATE  
PRODUCT BROCHURE**

**LABORATORY  
TEST SIEVE  
ISO**

---

**AG2000-I, AG3000-I**





## LABORATORY TEST SIEVE ISO



### PRODUCT MODEL

AG2000-I	Laboratory Test Sieves, ISO Standards Frame Dia 200 mm
AG3000-I	Laboratory Test Sieves, ISO Standards Frame Dia 300 mm

### PRODUCT STANDARDS

Standards	EN 933-2   ISO 565, 3310-1, 3310-2
-----------	------------------------------------

### INFORMATION

Manufacturer	TESTMACLAB LABORATUVAR TEST CIHAZLARI PAZ. VE DIŐ TİC. LTD. ŐTİ
Country of Origin	TÜRKİYE
Product name	Laboratory Test Sieves, ISO Standards



Telephone : +90 312 395 44 57  
Fax : +90 312 395 36 42

Website : [www.testmak.com](http://www.testmak.com)  
E-Mail : [info@testmak.com](mailto:info@testmak.com)

Ağaç Metal Sanayi Sitesi 1354 Cadde 1436  
Sokak No:16 İvogsan Yenimahalle - ANKARA  
/ TÜRKİYE

**DESCRIPTION**

TESTMAK Test Sieves are which are used in all types of sieve testing applications, from sampling and classification of soils, aggregates and other powdered and granular materials.

Woven Wire Cloth and Perforated Plate Sieves are supplied in 200 mm and 300 mm frame diameters in various nominal aperture sizes suitable for several applications and standards.

All parts of testing sieves are manufactured from stainless steel. Receiving Pans and Lids are available in stainless steel with 200 mm and 300 mm diameters.

Wet Washing Sieves are used for wet testing of various materials enabling to wash the fines through the sieve without losing any of the sample. Available in 200 mm diameter with 100 mm and 200 mm deep models.

**ISO 3310-2 Perforated Plate Sieves**

Aperture(mm)	Ø200 mm x 50 mm	Ø315 mm x 75 mm	Aperture (mm)	Ø200 mm x 50 mm	Ø315 mm x 75 mm
125 mm	AG2PC1250	AG3PC1250	19 mm (¾")	AG2PC0190	AG3PC0190
106 mm	AG2PC1060	AG3PC1060	18 mm	AG2PC0180	AG3PC0180
100 mm (4")	AG2PC1000	AG3PC1000	16 mm (5/8")	AG2PC0160	AG3PC0160
90 mm (3-½")	AG2PC0900	AG3PC0900	14 mm	AG2PC0140	AG3PC0140
80 mm	AG2PC0800	AG3PC0800	13.2 mm (.530")	AG2PC0132	AG3PC0132
75 mm (3")	AG2PC0750	AG3PC0750	12.5 mm (½")	AG2PC0125	AG3PC0125
63 mm (2-½")	AG2PC0630	AG3PC0630	11.2 mm (7/16")	AG2PC0112	AG3PC0112
56 mm	AG2PC0560	AG3PC0560	10 mm	AG2PC0100	AG3PC0100
53 mm (2.12")	AG2PC0530	AG3PC0530	9.5 mm (3/8")	AG2PC0095	AG3PC0095
50 mm (2")	AG2PC0500	AG3PC0500	9 mm	AG2PC0090	AG3PC0090
45 mm (1-¾")	AG2PC0450	AG3PC0450	8 mm (5/16")	AG2PC0080	AG3PC0080
40 mm	AG2PC0400	AG3PC0400	7.1 mm	AG2PC0071	AG3PC0071
37.5 mm (1-½")	AG2PC0375	AG3PC0375	6.7 mm (.265")	AG2PC0067	AG3PC0067
31.5 mm (1-¼")	AG2PC0315	AG3PC0315	6.3 mm (¼")	AG2PC0063	AG3PC0063
28 mm	AG2PC0280	AG3PC0280	5.6 mm (No. 3-½")	AG2PC0056	AG3PC0056
26.5 mm (1.06")	AG2PC0265	AG3PC0265	5 mm	AG2PC0050	AG3PC0050
25 mm (1")	AG2PC0250	AG3PC0250	4.75 mm (No. 4)	AG2PC0047	AG3PC0047
22.4 mm (7/8")	AG2PC0224	AG3PC0224	4 mm (No. 5)	AG2PC0040	AG3PC0040
20 mm	AG2PC0220	AG3PC0220			



## LABORATORY TEST SIEVE ISO

ISO 3310-1 Woven Wire Cloth Sieves					
Aperture(mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm	Aperture (mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm
125 mm	AG2WCI1250	AG3WCI1250	4 mm (No. 5)	AG2WCI0040	AG3WCI0040
100 mm (4")	AG2WCI1000	AG3WCI1000	3.35 mm (No. 6)	AG2WFI0335	AG3WFI0335
90 mm (3-½")	AG2WCI0900	AG3WCI0900	3.15 mm	AG2WFI0315	AG3WFI0315
80 mm	AG2WCI0800	AG3WCI0800	2.8 mm (No. 7)	AG2WFI0028	AG3WFI0028
75 mm (3")	AG2WCI0750	AG3WCI0750	2.5 mm	AG2WFI0025	AG3WFI0025
63 mm (2-½")	AG2WCI0630	AG3WCI0630	2.36 mm (No.8)	AG2WFI0236	AG3WFI0236
56 mm	AG2WCI0560	AG3WCI0560	2 mm (No.10)	AG2WFI0200	AG3WFI0200
53 mm (2.12")	AG2WCI0530	AG3WCI0530	1.7 mm (No. 12)	AG2WFI0170	AG3WFI0170
50 mm (2")	AG2WCI0500	AG3WCI0500	1.6 mm	AG2WFI0160	AG3WFI0160
45 mm (1-¾")	AG2WCI0450	AG3WCI0450	1.4 mm (No. 14)	AG2WFI0140	AG3WFI0140
40 mm	AG2WCI0400	AG3WCI0400	1.25 mm	AG2WFI0125	AG3WFI0125
37.5 mm (1-½")	AG2WCI0375	AG3WCI0375	1.18 mm (No.16)	AG2WFI0118	AG3WFI0118
31.5 mm (1-¼")	AG2WCI0315	AG3WCI0315	1 mm (No. 18)	AG2WFI0100	AG3WFI0100
30 mm (1-¼")	AG2WCI0300	AG3WCI0300	850 µm (No. 20)	AG2WFI0850	AG3WFI0850
26.5 mm (1.06")	AG2WCI0265	AG3WCI0265	800 µm	AG2WFI0800	AG3WFI0800
25 mm (1")	AG2WCI0250	AG3WCI0250	710 µm (No. 25)	AG2WFI0710	AG3WFI0710
22.4 mm (7/8")	AG2WCI0224	AG3WCI0224	630 µm	AG2WFI0630	AG3WFI0630
20 mm	AG2WCI0220	AG3WCI0220	600 µm (No. 30)	AG2WFI0600	AG3WFI0600
19 mm (¾")	AG2WCI0190	AG3WCI0190	500 µm (No. 35)	AG2WFI0500	AG3WFI0500
16 mm (5/8")	AG2WCI0160	AG3WCI0160	425 µm (No. 40)	AG2WFI0425	AG3WFI0425
14 mm	AG2WCI0140	AG3WCI0140	400 µm	AG2WFI0400	AG3WFI0400
13.2 mm (.530")	AG2WCI0132	AG3WCI0132	355 µm (No. 45)	AG2WFI0355	AG3WFI0355
12.5 mm (½")	AG2WCI0125	AG3WCI0125	315 µm	AG2WFI0031	AG3WFI0031
11.2 mm (7/16")	AG2WCI0112	AG3WCI0112	300 µm (No. 50)	AG2WFI0030	AG3WFI0030
10 mm	AG2WCI0100	AG3WCI0100	250 µm (No. 60)	AG2WFI0025	AG3WFI0025
9.5 mm (3/8")	AG2WCI0095	AG3WCI0095	212 µm (No. 70)	AG2WFI0021	AG3WFI0021
8 mm (5/16")	AG2WCI0080	AG3WCI0080	200 µm	AG2WFI0020	AG3WFI0020
6.7 mm (.265")	AG2WCI0067	AG3WCI0067	180 µm (No. 80)	AG2WFI0018	AG3WFI0018
6.3 mm (¼")	AG2WCI0063	AG3WCI0063	160 µm	AG2WFI0016	AG3WFI0016
5.6 mm (No. 3-½")	AG2WCI0056	AG3WCI0056	150 µm (No. 100)	AG2WFI0015	AG3WFI0015
5 mm	AG2WCI0050	AG3WCI0050	125 µm (No. 120)	AG2WFI0012	AG3WFI0012
4.75 mm (No. 4)	AG2WCI0047	AG3WCI0047	106 µm (No. 140)	AG2WFI0011	AG3WFI0011



Telephone : +90 312 395 44 57  
Fax : +90 312 395 36 42

Website : [www.testmak.com](http://www.testmak.com)  
E-Mail : [info@testmak.com](mailto:info@testmak.com)

Ağaç Metal Sanayi Sitesi 1354 Cadde 1436  
Sokak No:16 İvogsan Yenimahalle - ANKARA  
/ TÜRKİYE

ISO 3310-1 Woven Wire Cloth Sieves		
Aperture (mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm
100 µm	AG2WFI0010	AG3WFI0010
90 µm (No. 170)	AG2WFI0009	AG3WFI0009
80 µm	AG2WFI0008	AG3WFI0008
75 µm (No. 200)	AG2WFI0007	AG3WFI0007
63 µm (No. 230)	AG2WFI0006	AG3WFI0006
53 µm (No. 270)	AG2WFI0053	AG3WFI0053
50 µm	AG2WFI0005	AG3WFI0005
45 µm (No. 325)	AG2WFI0045	AG3WFI0045
40 µm	AG2WFI0004	AG3WFI0004
38 µm (No. 400)	AG2WFI0003	AG3WFI0003
20 µm	AG2WFI0002	AG3WFI0002

Wet Washing Sieves	
Aperture (mm)	Ø200 mm x 100 mm
	Product Code
150 µm (No.100)	AG2WWS003
75 µm (No.200)	AG2WWS002
63 µm (No.230)	AG2WWS001

Wet Washing Sieves		
Aperture (mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm
	Product Code	Product Code
Pan & Cover	AG2075	AG3075
PAN (Receiver)	AG2076	AG3076
Cover (Lid)	AG2077	AG3077

## THANK YOU

### FOR CHOOSE US

Dear business partners, thank you very much for believing in us and recommending our products to your customers; We sincerely believe that our company will grow even more thanks to you, our esteemed business partners.

You can reach us than our phones or e mail address 24 hours a day.

## CONTACT US



Ağaç Metal Sanayi Sitesi 1354 Cadde  
1436 Sokak No:16 İvogsan Yenimahalle -  
ANKARA / TÜRKİYE



info@testmak.com  
marketing@testmak.com



TÜRKİYE / HEAD Office : +90 312 395 44 57  
UKRAINE Office : +380 63 741 29 20  
SOUTH AMERICA / Cuba Office : +53 5 073 96 12



www.testmak.com