



**LABORATORY
TEST SIEVE
ISO STANDARDS**

AGGREGATE

Laboratory Test Sieve (ISO Standards)



STANDARDS

TS EN 933-2 | ISO 565, 3310-1, 3310-2 | ASTM E11, 323

INFORMATION

Manufacturer : TESTMAK INS.LAB.MAK.SAN.VE TİC. PAZ. İTH. İHR. LTD. STİ

Country of Origin : TURKEY

Product name: Test Sieve Series, ISO Standards

Laboratory Test Sieve (ISO Standards)

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	TMA-2PC1250	TMA-3PC1250	19 mm (¾")	TMA-2PC0190	TMA-3PC0190
106 mm	TMA-2PC1060	TMA-3PC1060	18 mm	TMA-2PC0180	TMA-3PC0180
100 mm (4")	TMA-2PC1000	TMA-3PC1000	16 mm (5/8")	TMA-2PC0160	TMA-3PC0160
90 mm (3-½")	TMA-2PC0900	TMA-3PC0900	14 mm	TMA-2PC0140	TMA-3PC0140
80 mm	TMA-2PC0800	TMA-3PC0800	13.2 mm (.530")	TMA-2PC0132	TMA-3PC0132
75 mm (3")	TMA-2PC0750	TMA-3PC0750	12.5 mm (½")	TMA-2PC0125	TMA-3PC0125
63 mm (2-½")	TMA-2PC0630	TMA-3PC0630	11.2 mm (7/16")	TMA-2PC0112	TMA-3PC0112
56 mm	TMA-2PC0560	TMA-3PC0560	10 mm	TMA-2PC0100	TMA-3PC0100
53 mm (2.12")	TMA-2PC0530	TMA-3PC0530	9.5 mm (3/8")	TMA-2PC0095	TMA-3PC0095
50 mm (2")	TMA-2PC0500	TMA-3PC0500	9 mm	TMA-2PC0090	TMA-3PC0090
45 mm (1-¾")	TMA-2PC0450	TMA-3PC0450	8 mm (5/16")	TMA-2PC0080	TMA-3PC0080
40 mm	TMA-2PC0400	TMA-3PC0400	7.1 mm	TMA-2PC0071	TMA-3PC0071
37.5 mm (1-½")	TMA-2PC0375	TMA-3PC0375	6.7 mm (.265")	TMA-2PC0067	TMA-3PC0067
31.5 mm (1-¼")	TMA-2PC0315	TMA-3PC0315	6.3 mm (¼")	TMA-2PC0063	TMA-3PC0063
28 mm	TMA-2PC0280	TMA-3PC0280	5.6 mm (No. 3-½")	TMA-2PC0056	TMA-3PC0056
26.5 mm (1.06")	TMA-2PC0265	TMA-3PC0265	5 mm	TMA-2PC0050	TMA-3PC0050
25 mm (1")	TMA-2PC0250	TMA-3PC0250	4.75 mm (No. 4)	TMA-2PC0047	TMA-3PC0047
22.4 mm (7/8")	TMA-2PC0224	TMA-3PC0224	4 mm (No. 5)	TMA-2PC0040	TMA-3PC0040
20 mm	TMA-2PC0220	TMA-3PC0220			

Laboratory Test Sieve (ISO Standards)

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	TMA-2WC0072	TMA-3WC0072	3.35 mm (No. 6)	TMA-2WF0041	TMA-3WF0041
100 mm (4")	TMA-2WC0071	TMA-3WC0071	3.15 mm	TMA-2WF0040	TMA-3WF0040
90 mm (3-½")	TMA-2WC0070	TMA-3WC0070	2.8 mm (No. 7)	TMA-2WF0039	TMA-3WF0039
80 mm	TMA-2WC0069	TMA-3WC0069	2.5 mm	TMA-2WF0038	TMA-3WF0038
75 mm (3")	TMA-2WC0068	TMA-3WC0068	2.36 mm (No.8)	TMA-2WF0037	TMA-3WF0037
63 mm (2-½")	TMA-2WC0067	TMA-3WC0067	2 mm (No.10)	TMA-2WF0036	TMA-3WF0036
56 mm	TMA-2WC0066	TMA-3WC0066	1.7 mm (No. 12)	TMA-2WF0035	TMA-3WF0035
53 mm (2.12")	TMA-2WC0065	TMA-3WC0065	1.6 mm	TMA-2WF0034	TMA-3WF0034
50 mm (2")	TMA-2WC0064	TMA-3WC0064	1.4 mm (No. 14)	TMA-2WF0033	TMA-3WF0033
45 mm (1-¾")	TMA-2WC0063	TMA-3WC0063	1.25 mm	TMA-2WF0032	TMA-3WF0032
40 mm	TMA-2WC0062	TMA-3WC0062	1.18 mm (No.16)	TMA-2WF0031	TMA-3WF0031
37.5 mm (1-½")	TMA-2WC0061	TMA-3WC0061	1 mm (No. 18)	TMA-2WF0030	TMA-3WF0030
31.5 mm (1-¼")	TMA-2WC0060	TMA-3WC0060	850 µm (No. 20)	TMA-2WF0029	TMA-3WF0029
26.5 mm (1.06")	TMA-2WC0059	TMA-3WC0059	800 µm	TMA-2WF0028	TMA-3WF0028
25 mm (1")	TMA-2WC0058	TMA-3WC0058	710 µm (No. 25)	TMA-2WF0026	TMA-3WF0026
22.4 mm (7/8")	TMA-2WC0057	TMA-3WC0057	630 µm	TMA-2WF0025	TMA-3WF0025
20 mm	TMA-2WC0056	TMA-3WC0056	600 µm (No. 30)	TMA-2WF0024	TMA-3WF0024
19 mm (¾")	TMA-2WC0055	TMA-3WC0055	500 µm (No. 35)	TMA-2WF0023	TMA-3WF0023
16 mm (5/8")	TMA-2WC0054	TMA-3WC0054	425 µm (No. 40)	TMA-2WF0022	TMA-3WF0022
13.2 mm (.530")	TMA-2WC0053	TMA-3WC0053	400 µm	TMA-2WF0021	TMA-3WF0021
12.5 mm (½")	TMA-2WC0052	TMA-3WC0052	355 µm (No. 45)	TMA-2WF0020	TMA-3WF0020
11.2 mm (7/16")	TMA-2WC0051	TMA-3WC0051	315 µm	TMA-2WF0019	TMA-3WF0019
10 mm	TMA-2WC0050	TMA-3WC0050	300 µm (No. 50)	TMA-2WF0018	TMA-3WF0018
9.5 mm (3/8")	TMA-2WC0049	TMA-3WC0049	250 µm (No. 60)	TMA-2WF0017	TMA-3WF0017
8 mm (5/16")	TMA-2WC0048	TMA-3WC0048	212 µm (No. 70)	TMA-2WF0016	TMA-3WF0016
6.7 mm (.265")	TMA-2WC0047	TMA-3WC0047	200 µm	TMA-2WF0015	TMA-3WF0015
6.3 mm (¼")	TMA-2WC0046	TMA-3WC0046	180 µm (No. 80)	TMA-2WF0014	TMA-3WF0014
5.6 mm (No. 3-½")	TMA-2WC0045	TMA-3WC0045	160 µm	TMA-2WF0013	TMA-3WF0013
5 mm	TMA-2WC0044	TMA-3WC0044	150 µm (No. 100)	TMA-2WF0012	TMA-3WF0012
4.75 mm (No. 4)	TMA-2WC0043	TMA-3WC0043	125 µm (No. 120)	TMA-2WF0011	TMA-3WF0011
4 mm (No. 5)	TMA-2WC0042	TMA-3WC0042	106 µm (No. 140)	TMA-2WF0010	TMA-3WF0010

Laboratory Test Sieve (ISO Standards)

ISO 3310-1 Woven Wire Cloth Sieves		
Aperture (mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm
100 µm	TMA-2WF0009	TMA-3WF0009
90 µm (No. 170)	TMA-2WF0008	TMA-3WF0008
80 µm	TMA-2WF0007	TMA-3WF0007
75 µm (No. 200)	TMA-2WF0006	TMA-3WF0006
63 µm (No. 230)	TMA-2WF0005	TMA-3WF0005
53 µm (No. 270)	TMA-2WF0004	TMA-3WF0004
50 µm	TMA-2WF0003	TMA-3WF0003
45 µm (No. 325)	TMA-2WF0002	TMA-3WF0002
40 µm	TMA-2WF0001	TMA-3WF0001
38 µm (No. 400)	TMA-2WF0000	TMA-3WF0000

Wet Washing Sieves	
Aperture (mm)	Ø200 mm x 100 mm
	Product Code
150 µm (No.100)	TMA-2WWS003
75 µm (No.200)	TMA-2WWS002
63 µm (No.230)	TMA-2WWS001

Wet Washing Sieves		
Aperture (mm)	Ø200 mm x 50 mm	Ø300 mm x 75 mm
	Product Code	Product Code
Pan & Cover	TMA-2075	TMA-3075
PAN (Receiver)	TMA-2076	TMA-3076
Cover (Lid)	TMA-2077	TMA-3077



TESTMAK
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