

TEST SIEVE

# 250 mm Ø 70 mm H

STAINLESS  
STEEL FRAME

250



C I S a   
SIEVING TECHNOLOGIES



250

# 250 mm Ø x 70 mm H

STAINLESS STEEL FRAME



Request  
Calibration Certificate  
Service sieve



For medium grain sizes.

recommended by ISO, ASTM and BS standards.

**Individual laser-engraved identification** of each sieve to ensure **traceability**.

**Includes certificate of attestation** according to 2.1 EN 10204.

Mirror polishing.

Frame material: AISI-304.

**Weight:** From 610 grams to 900 grams depending on the mesh opening.

## Recommended sample volume:

Opening	Volume	Opening	Volume	Opening	Volume
38 µ	50 cm <sup>3</sup>	125 µ	120 cm <sup>3</sup>	2.00 mm.	400 cm <sup>3</sup>
45 µ	60 cm <sup>3</sup>	250 µ	140 cm <sup>3</sup>	4.00 mm.	700 cm <sup>3</sup>
63 µ	70 cm <sup>3</sup>	500 µ	200 cm <sup>3</sup>	8.00 mm.	1000 cm <sup>3</sup>
90 µ	80 cm <sup>3</sup>	1.00 mm	280 cm <sup>3</sup>	16.00 mm	1500 cm <sup>3</sup>



## CONFIGURATIONS

**250.1** Sieves with metal mesh according to ISO 3310.1 – ASTM E-11-2013

**250.2** Sieves with perforated plate, standards ISO 3310.2 – ASTM E-323-2011

## INCLUDED

✓ Individual packing of each sieve with 100% recycled cardboard box, **which guarantees transport in perfect conditions.**

✓ Test certificate according to standard 2.1. EN 10204.

## ACCESSORIES

- Pan 250mm.Ø stainless steel (code 1200001).
- Cover 250mm.Ø x 70mm.H. stainless steel. (code 1200002).

## OPTIONS

- Calibration certificate with uncertainty value.
- Stainless steel frame AISI-316 (1.4404).

250

# 250 mm Ø x 70 mm H

STAINLESS STEEL FRAME



## 250.1 WIRE MESH SIEVES

ISO 3310.1	ASTM E-11-2013	Code CISA	ISO 3310.1	ASTM E-11-2013	Code CISA	ISO 3310.1	ASTM E-11-2013	Code CISA	ISO 3310.1	ASTM E-11-2013	Code CISA
20 µ	Nº 635	1200601	160 µ		1204801	1.00 mm	Nº 18	1209001	11.20 mm	7/16 in.	1214601
25 µ	Nº 500	1200801	180 µ	Nº 80	1205001	1.12 mm		1209201	12.50 mm	½ in.	1214801
32 µ	Nº 450	1201001	200 µ		1205201	1.18 mm	Nº 16	1209401	13.20 mm	0.530 in.	1215001
36 µ		1201201	212 µ	Nº 70	1205401	1.25 mm		1209601	14.00 mm		1215201
38 µ	Nº 400	1201401	224 µ		1205601	1.40 mm	Nº 14	1209801	16.00 mm	5/8 in.	1215401
40 µ		1201601	250 µ	Nº 60	1205801	1.60 mm		1210001	18.00 mm		1215601
45 µ	Nº 325	1201801	280 µ		1206001	1.70 mm	Nº 12	1210201	19.00 mm	3/4 in.	1215801
50 µ		1202001	300 µ	Nº 50	1206201	1.80 mm		1210401	20.00 mm		1216001
53 µ	Nº 270	1202201	315 µ		1206401	2.00 mm	Nº 10	1210601	22.40 mm	7/8 in.	1216201
56 µ		1202401	355 µ	Nº 45	1206601	2.24 mm		1210801	25.00 mm	1.00 in.	1216401
63 µ	Nº 230	1202601	400 µ		1206801	2.36 mm	Nº 8	1211001	26.50 mm	1.06 in.	1216601
71 µ		1202801	425 µ	Nº 40	1207001	2.50 mm		1211201	28.00 mm		1216801
75 µ	Nº 200	1203001	450 µ		1207201	2.80 mm	Nº 7	1211401	31.50 mm	1 1/4 in.	1217001
80 µ		1203201	500 µ	Nº 35	1207401	3.15 mm		1211601	35.50 mm		1217201
90 µ	Nº 170	1203401	560 µ		1207601	3.35 mm	Nº 6	1211801	37.50 mm	1 1/2 in.	1217401
100 µ		1203601	600 µ	Nº 30	1207801	3.55 mm		1212001	40.00 mm		1217601
106 µ	Nº 140	1203801	630 µ		1208001	4.00 mm	Nº 5	1212201	45.00 mm	1 3/4 in.	1217801
112 µ		1204001	710 µ	Nº 25	1208201	4.50 mm		1212401	50.00 mm	2.00 in.	1218001
125 µ	Nº 120	1204201	800 µ		1208401	4.75 mm	Nº 4	1212601	53.00 mm	2.12 in.	1218201
140 µ		1204401	850 µ	Nº 20	1208601	5.00 mm		1212801	56.00 mm		1218401
150 µ	Nº 100	1204601	900 µ		1208801	5.60 mm	Nº 3½	1213001	63.00 mm	2 1/2 in.	1218601
						6.30 mm	¼ in.	1213201	71.00 mm		1218801
						6.70 mm	0.265 in.	1213401	75.00 mm	3.00 in.	1219001
						7.10 mm		1213601	80.00 mm		1219201
						8.00 mm	5/16 in.	1213801	90.00 mm	3 1/2 in.	1219401
						9.00 mm		1214001	100.00 mm	4.00 in.	1219601
						9.50 mm	3/8 in.	1214201	106.00 mm	4.24 in.	1219801
						10.00 mm		1214401	112.00 mm		1220001
									125.00 mm	5.00 in.	1220201

250

# 250 mm Ø x 70 mm H

STAINLESS STEEL FRAME



## 250.2 SIEVES WITH PERFORATED PLATE

### Square hole

### Round holes

ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA	ISO 3310.2	ASTM E-323-2011	Code CISA
4.00 mm	5/32 in.	1212261	22.40 mm	7/8 in.	1216261	4.00 mm	5/32 in.	1212241	22.40 mm	7/8 in.	1216241
4.50 mm		1212461	25.00 mm	1.00 in.	1216461	4.50 mm		1212441	25.00 mm	1.00 in.	1216441
4.75 mm	3/16 in.	1212661	26.50 mm	1 1/18 in.	1216661	4.75 mm	3/16 in.	1212641	26.50 mm	1 1/18 in.	1216641
5.00 mm		1212861	28.00 mm		1216861	5.00 mm		1212841	28.00 mm		1216841
5.60 mm	7/32 in.	1213061	31.50 mm	1 1/4 in.	1217061	5.60 mm	7/32 in.	1213041	31.50 mm	1 1/4 in.	1217041
6.30 mm	¼ in.	1213261	35.50 mm		1217261	6.30 mm	¼ in.	1213241	35.50 mm		1217241
6.70 mm	17/64 in.	1213461	37.50 mm	1 1/2 in.	1217461	6.70 mm	17/64 in.	1213441	37.50 mm	1 1/2 in.	1217441
7.10 mm		1213661	40.00 mm		1217661	7.10 mm		1213641	40.00 mm		1217641
8.00 mm	5/16 in.	1213861	45.00 mm	1 3/4 in.	1217861	8.00 mm	5/16 in.	1213841	45.00 mm	1 3/4 in.	1217841
9.00 mm		1214061	50.00 mm	2.00 in.	1218061	9.00 mm		1214041	50.00 mm	2.00 in.	1218041
9.50 mm	3/8 in.	1214261	53.00 mm	2 1/8 in.	1218261	9.50 mm	3/8 in.	1214241	53.00 mm	2 1/8 in.	1218241
10.00 mm		1214461	56.00 mm		1218461	10.00 mm		1214441	56.00 mm		1218441
11.20 mm	7/16 in.	1214661	63.00 mm	2 1/2 in.	1218661	11.20 mm	7/16 in.	1214641	63.00 mm	2 1/2 in.	1218641
12.50 mm	½ in.	1214861	71.00 mm		1218861	12.50 mm	½ in.	1214841	71.00 mm		1218841
13.20 mm	0.530 in.	1215061	75.00 mm	3.00 in.	1219061	13.20 mm	0.530 in.	1215041	75.00 mm	3.00 in.	1219041
14.00 mm		1215261	80.00 mm		1219261	14.00 mm		1215241	80.00 mm		1219241
16.00 mm	5/8 in.	1215461	90.00 mm	3 1/2 in.	1219461	16.00 mm	5/8 in.	1215441	90.00 mm	3 1/2 in.	1219441
18.00 mm		1215661	100.00 mm	4.00 in.	1219661	18.00 mm		1215641	100.00 mm	4.00 in.	1219641
19.00 mm	3/4 in.	1215861	106.00 mm	4.24 in.	1219861	19.00 mm	3/4 in.	1215841	106.00 mm	4.24 in.	1219841
20.00 mm		1216061	112.00 mm		1220061	20.00 mm		1216041	112.00 mm		1220041
			125.00 mm	5.00 in.	1220261				125.00 mm	5.00 in.	1220241

## ACCESSORIES

Pan and cover  
250 mm. Ø x 70 mm. H

Wet sieving  
pan and cover 250 mm. Ø

Cleaning kit

Calibration certificate  
with uncertainty value.

