

TEST SIEVE

150mm Ø
30mm H

STAINLESS
STEEL FRAME

150



C I S a 
CEDACERIA INDUSTRIAL



150

150mm Ø x 30mm H

STAINLESS STEEL FRAME



Request
Calibration Certificate
Service sieve



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

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

Optional **calibration certificate** with indication of the sieve value.

Optional **metal identification** labels..

Frame material: AISI-304.

Weight: From 165 grams to 200 grams depending on the mesh opening.

Recommended sample volume depending on the opening:

Opening	Volume	Opening	Volume	Opening	Volume
38 µ	18 cm ³	125 µ	38 cm ³	2.00 mm.	150 cm ³
45 µ	22 cm ³	250 µ	52 cm ³	4.00 mm.	260 cm ³
63 µ	26 cm ³	500 µ	75 cm ³	8.00 mm.	300 cm ³
90 µ	30 cm ³	1.00 mm	100 cm ³	12.50 mm	300 cm ³

Range of openings: Up to 12.50mm.# with metal mesh.



AVAILABLE CONFIGURATIONS

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

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 150mm.Ø (code 0500001).
- Pan 150mm.Ø with diffuser (code 0500010).
- Cover 150mm.Ø (code 0500002).
- Cover 150mm.Ø with evacuator (code 0500011).
- Rubber gasket 150mm.Ø (code J150).

OPTIONS

- Calibration certificate with uncertainty value.
- Useful height of 50 mm.

150

150mm Ø x 30mm H

STAINLESS STEEL FRAME



150.1 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
20 µ	Nº 635	0500601	160 µ		0504801	1.00 mm	Nº 18	0509001
25 µ	Nº 500	0500801	180 µ	Nº 80	0505001	1.12 mm		0509201
32 µ	Nº 450	0501001	200 µ		0505201	1.18 mm	Nº 16	0509401
36 µ		0501201	212 µ	Nº 70	0505401	1.25 mm		0509601
38 µ	Nº 400	0501401	224 µ		0505601	1.40 mm	Nº 14	0509801
40 µ		0501601	250 µ	Nº 60	0505801	1.60 mm		0510001
45 µ	Nº 325	0501801	280 µ		0506001	1.70 mm	Nº 12	0510201
50 µ		0502001	300 µ	Nº 50	0506201	1.80 mm		0510401
53 µ	Nº 270	0502201	315 µ		0506401	2.00 mm	Nº 10	0510601
56 µ		0502401	355 µ	Nº 45	0506601	2.24 mm		0510801
63 µ	Nº 230	0502601	400 µ		0506801	2.36 mm	Nº 8	0511001
71 µ		0502801	425 µ	Nº 40	0507001	2.50 mm		0511201
75 µ	Nº 200	0503001	450 µ		0507201	2.80 mm	Nº 7	0511401
80 µ		0503201	500 µ	Nº 35	0507401	3.15 mm		0511601
90 µ	Nº 170	0503401	560 µ		0507601	3.35 mm	Nº 6	0511801
100 µ		0503601	600 µ	Nº 30	0507801	3.55 mm		0512001
106 µ	Nº 140	0503801	630 µ		0508001	4.00 mm	Nº 5	0512201
112 µ		0504001	710 µ	Nº 25	0508201	4.50 mm		0512401
125 µ	Nº 120	0504201	800 µ		0508401	4.75 mm	Nº 4	0512601
140 µ		0504401	850 µ	Nº 20	0508601	5.00 mm		0512801
150 µ	Nº 100	0504601	900 µ		0508801	5.60 mm	Nº 3½	0513001
						6.30 mm	¼ in.	0513201
						6.70 mm	0.265 in.	0513401
						7.10 mm		0513601
						8.00 mm	5/16 in.	0513801
						9.00 mm		0514001
						9.50 mm	3/8 in.	0514201
						10.00 mm		0514401
						11.20 mm	7/16 in.	0514601
						12.50 mm	½ in.	0514801

Mesh material

Stainless steel AISI-304 / AISI-316

ACCESSORIES

Pan and cover
8"Ø x 2"H

Wet sieving
pan and cover 8"Ø

Cleaning kit

Certificado de calibración de
calibración con indicación de la
incertidumbre.

