

GENERAL > PARTICLE SIZE ANALYSIS

SIEVE

Code: S



- Test sieves are essential instruments for determining the particle size distribution of fine and coarse materials, such as aggregates and soils, for particles larger than 63 μ m (For particles smaller than 63 μ m, Hydrometer Test (T251) is recommended).
- They are utilized to assess compliance with applicable specifications and to provide necessary data for controlling the production of various aggregate products and mixtures containing aggregates.
- The sieves are constructed with woven wire or perforated plates, with both the mesh and frame made of stainless steel to ensure durability and resistance to corrosion.
- Each sieve is clearly labeled with its aperture size for easy identification and is designed to nest perfectly with others of the same diameter, facilitating efficient stacking and storage.
- Available in two standard diameters (200 mm and 300 mm) to accommodate various testing requirements.

STANDARDS



ASTM E11 • ASTM E232 • ISO 3310-1 • ISO 3310-2

TECHNICAL SPECIFICATIONS

- Frame Material: Stainless steel
- Mesh Material: Stainless steel woven wire or perforated plate
- Diameter Options: 200 mm and 300 mm
- Aperture Sizes: Range from 0.063 mm to 125 mm, clearly labeled on each sieve
- Nesting Capability: Designed for secure stacking with sieves of the same diameter

ACCESSORIES

- PC Software (ALFA Utilities Particle Size Analysis):
 - o Draw Particle Size Distribution Curve
 - Coefficient of Uniformity (Cu) and Coefficient of Curvature (Cc) which can be directly used in Soil Classification
 - o Plot Upper and Lower limits for the curve
 - Unlimited Save / Recall Old Curve Data
 - o Export Data to PDF, Image, CSV, Excel, Text File
 - o ALFA Cloud ® Compatible
- ALFA Cloud ® Subscription

ORDERING INFORMATION

Item	Code
SIEVE SET - Concrete	S2XSET02Y
SIEVE SET - Soil	S2XSET03Y





SIEVE SET - Asphalt	S2XSET01Y
PAN & COVER - Ø 200 mm	S2XXP003Y
COVER (Lid) - Ø 200 mm	S2XXP001Y
PAN (Receiver)- Ø 200 mm	S2XXP002Y
SIEVE (Woven Wire), Ø 200 mm , 0.063 mm (No.230)	S2W00063Y
SIEVE (Woven Wire), Ø 200 mm , 0.075 mm (No.200)	S2W00075Y
SIEVE (Woven Wire), Ø 200 mm , 0.080 mm	S2W00080Y
SIEVE (Woven Wire), Ø 200 mm , 0.090 mm (No.170)	S2W00090Y
SIEVE (Woven Wire), Ø 200 mm , 0.100 mm	S2W00100Y
SIEVE (Woven Wire), Ø 200 mm , 0.106 mm (No.140)	S2W00106Y
SIEVE (Woven Wire), Ø 200 mm , 0.125 mm (No.120)	S2W00125Y
SIEVE (Woven Wire), Ø 200 mm , 0.150 mm (No.100)	S2W00150Y
SIEVE (Woven Wire), Ø 200 mm , 0.160 mm	S2W00160Y
SIEVE (Woven Wire), Ø 200 mm , 0.180 mm (No.80)	S2W00180Y
SIEVE (Woven Wire), Ø 200 mm , 0.200 mm	S2W00200Y
SIEVE (Woven Wire), Ø 200 mm , 0.212 mm (No.70)	S2W00212Y
SIEVE (Woven Wire), Ø 200 mm , 0.250 mm (No.60)	S2W00250Y
SIEVE (Woven Wire), Ø 200 mm , 0.300 mm (No.50)	S2W00300Y
SIEVE (Woven Wire), Ø 200 mm , 0.315 mm	S2W00315Y
SIEVE (Woven Wire), Ø 200 mm , 0.355 mm (No.45)	S2W00355Y
SIEVE (Woven Wire), Ø 200 mm , 0.400 mm	S2W00400Y
SIEVE (Woven Wire), Ø 200 mm , 0.425 mm (No.40)	S2W00425Y
SIEVE (Woven Wire), Ø 200 mm , 0.500 mm (No.35)	S2W00500Y
SIEVE (Woven Wire), Ø 200 mm , 0.600 mm (No.30)	S2W00600Y
SIEVE (Woven Wire), Ø 200 mm , 0.630 mm	S2W00630Y





SIEVE (Woven Wire), Ø 200 mm , 0.710 mm (No.25)	S2W00710Y
SIEVE (Woven Wire), Ø 200 mm , 0.800 mm	S2W00800Y
SIEVE (Woven Wire), Ø 200 mm , 0.850 mm (No.20)	S2W00850Y
SIEVE (Woven Wire), Ø 200 mm , 1.00 mm (No.18)	S2W01000Y
SIEVE (Woven Wire), Ø 200 mm , 1.18 mm (No.16)	S2W01180Y
SIEVE (Woven Wire), Ø 200 mm , 1.25 mm	S2W01250Y
SIEVE (Woven Wire), Ø 200 mm , 1.40 mm (No.14)	S2W01400Y
SIEVE (Woven Wire), Ø 200 mm , 1.60 mm	S2W01600Y
SIEVE (Woven Wire), Ø 200 mm , 1.70 mm (No.12)	S2W01700Y
SIEVE (Woven Wire), Ø 200 mm , 2.00 mm (No.10)	S2W02000Y
SIEVE (Woven Wire), Ø 200 mm , 2.36 mm (No.8)	S2W02360Y
SIEVE (Woven Wire), Ø 200 mm , 2.50 mm	S2W02500Y
SIEVE (Woven Wire), Ø 200 mm , 2.80 mm	S2W02800Y
SIEVE (Woven Wire), Ø 200 mm , 3.15 mm	S2W03150Y
SIEVE (Woven Wire), Ø 200 mm , 3.35 mm (No.6)	S2W03350Y
SIEVE (Perforated), Ø 200 mm , 4.00 mm (No.5)	S2P04000Y
SIEVE (Perforated), Ø 200 mm , 4.75 mm (No.4)	S2P04750Y
SIEVE (Perforated), Ø 200 mm , 5.00 mm	S2P05000Y
SIEVE (Perforated), Ø 200 mm , 5.60 mm (No.3 1/2)	S2P05600Y
SIEVE (Perforated), Ø 200 mm , 6.30 mm (1/4")	S2P06300Y
SIEVE (Perforated), Ø 200 mm , 6.70 mm (.265")	S2P06700Y
SIEVE (Perforated), Ø 200 mm , 7.10 mm	S2P07100Y
SIEVE (Perforated), Ø 200 mm , 8.00 mm (5/16")	S2P08000Y
SIEVE (Perforated), Ø 200 mm , 9.00 mm	S2P09000Y
SIEVE (Perforated), Ø 200 mm , 9.50 mm (3/8")	S2P09500Y





SIEVE (Perforated), Ø 200 mm , 10.00 mm	S2P10000Y
SIEVE (Perforated), Ø 200 mm , 11.20 mm (7/16")	S2P11200Y
SIEVE (Perforated), Ø 200 mm , 12.50 mm (1/2")	S2P12500Y
SIEVE (Perforated), Ø 200 mm , 13.20 mm (.530")	S2P13200Y
SIEVE (Perforated), Ø 200 mm , 14.00 mm	S2P14000Y
SIEVE (Perforated), Ø 200 mm , 16.00 mm (5/8")	S2P16000Y
SIEVE (Perforated), Ø 200 mm , 18.00 mm	S2P18000Y
SIEVE (Perforated), Ø 200 mm , 19.00 mm (3/4")	S2P19000Y
SIEVE (Perforated), Ø 200 mm , 20.00 mm	S2P20000Y
SIEVE (Perforated), Ø 200 mm , 22.40 mm (7/8")	S2P22400Y
SIEVE (Perforated), Ø 200 mm , 25.00 mm (1")	S2P25000Y
SIEVE (Perforated), Ø 200 mm , 26.50 mm (1.06")	S2P26500Y
SIEVE (Perforated), Ø 200 mm , 28.00 mm	S2P28000Y
SIEVE (Perforated), Ø 200 mm , 31.50 mm (1 1/4")	S2P31500Y
SIEVE (Perforated), Ø 200 mm , 37.50 mm (1 1/2")	S2P37500Y
SIEVE (Perforated), Ø 200 mm , 40.00 mm	S2P40000Y
SIEVE (Perforated), Ø 200 mm , 45.00 mm (1 3/4")	S2P45000Y
SIEVE (Perforated), Ø 200 mm , 50.00 mm (2")	S2P50000Y
SIEVE (Perforated), Ø 200 mm , 53.00 mm (2.12")	S2P53000Y
SIEVE (Perforated), Ø 200 mm , 56.00 mm	S2P56000Y
SIEVE (Perforated), Ø 200 mm , 63.00 mm (2 1/2")	S2P63000Y
SIEVE (Perforated), Ø 200 mm , 75.00 mm (3")	S2P75000Y
SIEVE (Perforated), Ø 200 mm , 80.00 mm	S2P80000Y
SIEVE (Perforated), Ø 200 mm , 90.00 mm (3 1/2")	S2P90000Y
SIEVE (Perforated), Ø 200 mm , 100.00 mm	S2P0100KY





SIEVE (Perforated), Ø 200 mm , 125.00 mm	S2P0125KY
WET SIEVING APPARATUS - Ø 200 mm	S2TXP001Y
WASHING SIEVE , Ø 200 mm , 0.063 mm	S2T00063Y
WASHING SIEVE , Ø 200 mm , 0.075 mm	S2T00075Y
SIEVE SET - Concrete	S3XSET02Y
SIEVE SET - Soil	S3XSET03Y
SIEVE SET - Asphalt	S3XSET01Y
SUPER PAVE SIEVE SET (300 mm)	S3XSET04Y
PAN & COVER - Ø 300 mm	S3XXP003Y
COVER (Lid) - Ø 300 mm	S3XXP001Y
PAN (Receiver)- Ø 300 mm	S3XXP002Y
SIEVE (Woven Wire), Ø 300 mm , 0.063 mm (No.230)	S3W00063Y
SIEVE (Woven Wire), Ø 300 mm , 0.075 mm (No.200)	S3W00075Y
SIEVE (Woven Wire), Ø 300 mm , 0.080 mm	S3W00080Y
SIEVE (Woven Wire), Ø 300 mm , 0.090 mm (No.170)	S3W00090Y
SIEVE (Woven Wire), Ø 300 mm , 0.100 mm	S3W00100Y
SIEVE (Woven Wire), Ø 300 mm , 0.106 mm (No.140)	S3W00106Y
SIEVE (Woven Wire), Ø 300 mm , 0.125 mm (No.120)	S3W00125Y
SIEVE (Woven Wire), Ø 300 mm , 0.150 mm (No.100)	S3W00150Y
SIEVE (Woven Wire), Ø 300 mm , 0.160 mm	S3W00160Y
SIEVE (Woven Wire), Ø 300 mm , 0.180 mm (No.80)	S3W00180Y
SIEVE (Woven Wire), Ø 300 mm , 0.200 mm	S3W00200Y
SIEVE (Woven Wire), Ø 300 mm , 0.212 mm (No.70)	S3W00212Y
SIEVE (Woven Wire), Ø 300 mm , 0.250 mm (No.60)	S3W00250Y
SIEVE (Woven Wire), Ø 300 mm , 0.300 mm (No.50)	S3W00300Y



S DATASHEET

SIEVE (Woven Wire), Ø 300 mm , 0.315 mm	S3W00315Y
SIEVE (Woven Wire), Ø 300 mm , 0.355 mm (No.45)	S3W00355Y
SIEVE (Woven Wire), Ø 300 mm , 0.400 mm	S3W00400Y
SIEVE (Woven Wire), Ø 300 mm , 0.425 mm (No.40)	S3W00425Y
SIEVE (Woven Wire), Ø 300 mm , 0.500 mm (No.35)	S3W00500Y
SIEVE (Woven Wire), Ø 300 mm , 0.600 mm (No.30)	S3W00600Y
SIEVE (Woven Wire), Ø 300 mm , 0.630 mm	S3W00630Y
SIEVE (Woven Wire), Ø 300 mm , 0.710 mm (No.25)	S3W00710Y
SIEVE (Woven Wire), Ø 300 mm , 0.800 mm	S3W00800Y
SIEVE (Woven Wire), Ø 300 mm , 0.850 mm (No.20)	S3W00850Y
SIEVE (Woven Wire), Ø 300 mm , 1.00 mm (No.18)	S3W01000Y
SIEVE (Woven Wire), Ø 300 mm , 1.18 mm (No.16)	S3W01180Y
SIEVE (Woven Wire), Ø 300 mm , 1.25 mm	S3W01250Y
SIEVE (Woven Wire), Ø 300 mm , 1.40 mm (No.14)	S3W01400Y
SIEVE (Woven Wire), Ø 300 mm , 1.60 mm	S3W01600Y
SIEVE (Woven Wire), Ø 300 mm , 1.70 mm (No.12)	S3W01700Y
SIEVE (Woven Wire), Ø 300 mm , 2.00 mm (No.10)	S3W02000Y
SIEVE (Woven Wire), Ø 300 mm , 2.36 mm (No.8)	S3W02360Y
SIEVE (Woven Wire), Ø 300 mm , 2.50 mm	S3W02500Y
SIEVE (Woven Wire), Ø 300 mm , 2.80 mm	S3W02800Y
SIEVE (Woven Wire), Ø 300 mm , 3.15 mm	S3W03150Y
SIEVE (Woven Wire), Ø 300 mm , 3.35 mm (No.6)	S3W03350Y
SIEVE (Perforated), Ø 300 mm , 4.00 mm (No.5)	S3P04000Y
SIEVE (Perforated), Ø 300 mm , 4.75 mm (No.4)	S3P04750Y
SIEVE (Perforated), Ø 300 mm , 5.00 mm	S3P05000Y





SIEVE (Perforated), Ø 300 mm , 5.60 mm (No.3 1/2)	S3P05600Y
SIEVE (Perforated), Ø 300 mm , 6.30 mm (1/4")	S3P06300Y
SIEVE (Perforated), Ø 300 mm , 6.70 mm (.265")	S3P06700Y
SIEVE (Perforated), Ø 300 mm , 7.10 mm	S3P07100Y
SIEVE (Perforated), Ø 300 mm , 8.00 mm (5/16")	S3P08000Y
SIEVE (Perforated), Ø 300 mm , 9.00 mm	S3P09000Y
SIEVE (Perforated), Ø 300 mm , 9.50 mm (3/8")	S3P09500Y
SIEVE (Perforated), Ø 300 mm , 10.00 mm	S3P10000Y
SIEVE (Perforated), Ø 300 mm , 11.20 mm (7/16")	S3P11200Y
SIEVE (Perforated), Ø 300 mm , 12.50 mm (1/2")	S3P12500Y
SIEVE (Perforated), Ø 300 mm , 13.20 mm (.530")	S3P13200Y
SIEVE (Perforated), Ø 300 mm , 14.00 mm	S3P14000Y
SIEVE (Perforated), Ø 300 mm , 16.00 mm (5/8")	S3P16000Y
SIEVE (Perforated), Ø 300 mm , 18.00 mm	S3P18000Y
SIEVE (Perforated), Ø 300 mm , 19.00 mm (3/4")	S3P19000Y
SIEVE (Perforated), Ø 300 mm , 20.00 mm	S3P20000Y
SIEVE (Perforated), Ø 300 mm , 22.40 mm (7/8")	S3P22400Y
SIEVE (Perforated), Ø 300 mm , 25.00 mm (1")	S3P25000Y
SIEVE (Perforated), Ø 300 mm , 26.50 mm (1.06")	S3P26500Y
SIEVE (Perforated), Ø 300 mm , 28.00 mm	S3P28000Y
SIEVE (Perforated), Ø 300 mm , 31.50 mm (1 1/4")	S3P31500Y
SIEVE (Perforated), Ø 300 mm , 37.50 mm (1 1/2")	S3P37500Y
SIEVE (Perforated), Ø 300 mm , 40.00 mm	S3P40000Y
SIEVE (Perforated), Ø 300 mm , 45.00 mm (1 3/4")	S3P45000Y
SIEVE (Perforated), Ø 300 mm , 50.00 mm (2")	S3P50000Y



S DATASHEET

SIEVE (Perforated), Ø 300 mm , 53.00 mm (2.12")	S3P53000Y
SIEVE (Perforated), Ø 300 mm , 56.00 mm	S3P56000Y
SIEVE (Perforated), Ø 300 mm , 63.00 mm (2 1/2")	S3P63000Y
SIEVE (Perforated), Ø 300 mm , 75.00 mm (3")	S3P75000Y
SIEVE (Perforated), Ø 300 mm , 80.00 mm	S3P80000Y
SIEVE (Perforated), Ø 300 mm , 90.00 mm (3 1/2")	S3P90000Y
SIEVE (Perforated), Ø 300 mm , 100.00 mm	S3P0100KY
SIEVE (Perforated), Ø 300 mm , 125.00 mm	S3P0125KY
SIEVE (Perforated), Ø 300 mm , 150.00 mm	S3P0150KY
WET SIEVING APPARATUS - Ø 300 mm	S3TXP001Y