

8" Diameter ASTM Sieves



8in Dia ASTM Sieve 6.30mm Stainless Steel Mesh.

Code: 79-5000 Attributes: Description = 8in Dia ASTM Sieve 6.30mm Stainless Steel Mesh., Alternative designation = 1/4 in, U.S description = 8in Dia ASTM Brass Sieve , Sieve size or number = 1/4", Sieve opening - standard (mm) = 6.33, Sieve opening Alt. (in.) = 0.250, Aperture Size = 6.30 mm, Sieve Type = Mesh, Sieve Opening, " = 0.25, AASHTO M92 = Yes Standards: ASTM E11



8in Dia ASTM Sieve 355 Mic Stainless Steel Mesh.

Code: 79-5170 Attributes: Aperture Size = 355 µm, Sieve Type = Mesh Standards:



8in Dia ASTM Sieve 53 Mic Stainless Steel Mesh.

Code: 79-5280 Attributes: Aperture Size = 53 μ m, Sieve Type = Mesh, Description = 8in Dia ASTM Sieve 53 Mic Stainless Steel Mesh Standards:



8in Dia ASTM Sieve 38 Mic Stainless Steel Mesh.

Code: 79-5300 Attributes: Aperture Size = 38 µm, Sieve Type = Mesh, Description = 8in Dia ASTM Sieve 38 Mic Stainless Steel Mesh Standards:



8in Dia ASTM Sieve 4.75mm Stainless Steel Mesh.

Code: 79-5020

Attributes: Aperture Size = 4.75 mm, Sieve Type = Mesh, Sieve Opening, " = 0.187, Alternative designation = 4, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 4.75mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 4, Sieve opening - standard (mm) = 4.75, Sieve opening Alt. (in.) = 0.187 Standards: ASTM E11







8in Dia ASTM Sieve 20 micron Stainless Steel Mesh

Code: 79-5310 Attributes: Description = 8in Dia ASTM Sieve 20 micron Stainless Steel Mesh Standards:

8in Dia ASTM Sieve 45 Mic Stainless Steel Mesh.



Attributes: Aperture Size = 45 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0017, Alternative designation = 325, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 45 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No.325, Sieve opening - standard (mm) = 45 μ m, Sieve opening Alt. (in.) = 0.0017 Standards: ASTM E11



8in Dia ASTM Sieve 63 Mic Stainless Steel Mesh.

Code: 79-5270

Code: 79-5290

Attributes: Aperture Size = 63 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0025, Alternative designation = 230, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 63 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 230, Sieve opening - standard (mm) = 63 μ m, Sieve opening Alt. (in.) = 0.0025 Standards: ASTM E11



8in Dia ASTM Sieve 75 Mic Stainless Steel Mesh.

Code: 79-5260

Attributes: Aperture Size = 75 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0029, Alternative designation = 200, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 75 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 200, Sieve opening - standard (mm) = 75 μ m, Sieve opening Alt. (in.) = 0.0029 Standards: ASTM E11



8in Dia ASTM Sieve 90 Mic Stainless Steel Mesh.

Code: 79-5250 Attributes: Aperture Size = 90 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0035, Alternative designation = 170, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 90 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 170, Sieve opening - standard (mm) = 90 μ m, Sieve opening Alt. (in.) = 0.0035 Standards: ASTM E11







8in Dia ASTM Sieve 106 Mic Stainless Steel Mesh.

Code: 79-5240

Attributes: Aperture Size = 106 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0041, Alternative designation = 140, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 106 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 140, Sieve opening - standard (mm) = 106 μ m, Sieve opening Alt. (in.) = 0.0041 Standards: ASTM E11



8in Dia ASTM Sieve No.120 (125 Mic) Stainless Steel Mesh.

Code: 79-5230

Attributes: Aperture Size = $125 \mu m$, Sieve Type = Mesh, Sieve Opening, " = 0.0049, Alternative designation = 120, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve No.120 (125 Mic) Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 120, Sieve opening - standard (mm) = $125 \mu m$, Sieve opening Alt. (in.) = 0.0049 Standards: ASTM E11



8in Dia ASTM Sieve 150 Mic Stainless Steel Mesh.

Code: 79-5220

Attributes: Aperture Size = 150 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0059, Alternative designation = 100, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 150 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 100, Sieve opening - standard (mm) = 150 μ m, Sieve opening Alt. (in.) = 0.0059 Standards: ASTM E11



8in Dia ASTM Sieve 180 Mic Stainless Steel Mesh.

Code: 79-5210

Attributes: Aperture Size = 180 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.007, Alternative designation = 80, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 180 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 80, Sieve opening - standard (mm) = 180 μ m, Sieve opening Alt. (in.) = 0.0070 Standards: ASTM E11





8in Dia ASTM Sieve 212 Mic Stainless Steel Mesh.

Code: 79-5200

Attributes: Aperture Size = 121 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0083, Alternative designation = 70, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 212 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 70, Sieve opening - standard (mm) = 212 μ m, Sieve opening Alt. (in.) = 0.0083 Standards: ASTM E11

8in Dia ASTM Sieve 250 Mic Stainless Steel Mesh.

Code: 79-5190

Attributes: Aperture Size = 250 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0098, Alternative designation = 60, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 250 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 60, Sieve opening - standard (mm) = 250 μ m, Sieve opening Alt. (in.) = 0.0098 Standards: ASTM E11



8in Dia ASTM Sieve 300 Mic Stainless Steel Mesh.

Code: 79-5180

Attributes: Aperture Size = 300 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0117, Alternative designation = 50, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 300 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 50, Sieve opening - standard (mm) = 300 μ m, Sieve opening Alt. (in.) = 0.0117 Standards: ASTM E11



8in Dia ASTM Sieve 425 Mic Stainless Steel Mesh.

Code: 79-5160

Attributes: Aperture Size = 425 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0165, Alternative designation = 40, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 425 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 40, Sieve opening - standard (mm) = 425 μ m, Sieve opening Alt. (in.) = 0.0165 Standards: ASTM E11







8in Dia ASTM Sieve 500 Mic Stainless Steel Mesh.

Code: 79-5150

Attributes: Aperture Size = 500 μ m, Sieve Type = Mesh, Sieve Opening, " = 0.0197, Alternative designation = 35, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 500 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 35, Sieve opening - standard (mm) = 500 μ m, Sieve opening Alt. (in.) = 0.0197 Standards: ASTM E11

8in Dia ASTM Sieve 600 Mic Stainless Steel Mesh. Code: 79-5140

Attributes: Aperture Size = $600 \ \mu m$, Sieve Type = Mesh, Sieve Opening, " = 0.0234, Alternative designation = 30, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 600 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 30, Sieve opening - standard (mm) = $600 \ \mu m$, Sieve opening Alt. (in.) = 0.0234Standards: ASTM E11



8in Dia ASTM Sieve 850 Mic Stainless Steel Mesh.

Code: 79-5120

Attributes: Aperture Size = $850 \ \mu\text{m}$, Sieve Type = Mesh, Sieve Opening, " = 0.331, Alternative designation = 20, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 850 Mic Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No.20, Sieve opening - standard (mm) = $850 \ \mu\text{m}$, Sieve opening Alt. (in.) = 0.331 Standards: ASTM E11



8in Dia ASTM Sieve 1.00mm Stainless Steel Mesh.

Code: 79-5110

Attributes: Aperture Size = 1 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0394, Alternative designation = 18, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 1.00mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 18, Sieve opening - standard (mm) = 1.00, Sieve opening Alt. (in.) = 0.0394 Standards: ASTM E11







8in Dia ASTM Sieve 1.18mm Stainless Steel Mesh.

Code: 79-5100

Attributes: Aperture Size = 1.18 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0469, Alternative designation = 16, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 1.18mm Stainless Steel Mesh, Sieve size or number = No. 16, Sieve opening - standard (mm) = 1.18, Sieve opening Alt. (in.) = 0.0469, U.S description = 8in Dia ASTM Brass Sieve Standards: ASTM E11

8in Dia ASTM Sieve 1.40mm Stainless Steel Mesh.

Code: 79-5090

Attributes: Aperture Size = 1.40 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0555, Alternative designation = 14, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 1.40mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 14, Sieve opening - standard (mm) = 1.40, Sieve opening Alt. (in.) = 0.0555 Standards: ASTM E11



8in Dia ASTM Sieve 1.70mm Stainless Steel Mesh.

Code: 79-5080

Attributes: Aperture Size = 1.70 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0661, Alternative designation = 12, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 1.70mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 12, Sieve opening - standard (mm) = 1.70, Sieve opening Alt. (in.) = 0.0661 Standards: ASTM E11



8in Dia ASTM Sieve 2.0mm Stainless Steel Mesh.

Code: 79-5070

Attributes: Aperture Size = 2 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0787, Alternative designation = 10, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 2.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 10, Sieve opening - standard (mm) = 2.00, Sieve opening Alt. (in.) = 0.0787 Standards: ASTM E11







8in Dia ASTM Sieve 2.36mm Stainless Steel Mesh.

Code: 79-5060

Attributes: Aperture Size = 2.36 mm, Sieve Type = Mesh, Sieve Opening, " = 0.0937, Alternative designation = 8, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 2.36mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 7, Sieve opening - standard (mm) = 2.36, Sieve opening Alt. (in.) = 0.0937 Standards: ASTM E11



8in Dia ASTM Sieve 2.80mm Stainless Steel Mesh.

Code: 79-5050 Attributes: Aperture Size = 2.80 mm, Sieve Type = Mesh, Alternative designation = 7, AASHTO M92 = Yes Standards: ASTM E11



8in Dia ASTM Sieve 3.35mm Stainless Steel Mesh.

Code: 79-5040

Attributes: Aperture Size = 3.35 mm, Sieve Type = Mesh, Sieve Opening, " = 0.132, Alternative designation = 6, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 3.35mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 6, Sieve opening - standard (mm) = 3.35, Sieve opening Alt. (in.) = 0.132 Standards: ASTM E11



8in Dia ASTM Sieve 4.00mm Stainless Steel Mesh.

Code: **79-5030**

Attributes: Aperture Size = 4 mm, Sieve Type = Mesh, Sieve Opening, " = 0.157, Alternative designation = 5, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 4.00mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve size or number = No. 5, Sieve opening - standard (mm) = 4.0, Sieve opening Alt. (in.) = 0.157 Standards: ASTM E11







8in Dia ASTM Sieve 5.60mm Stainless Steel Mesh.

Code: 79-5010

Attributes: Aperture Size = 5.60 mm, Sieve Type = Mesh, Sieve Opening, " = 0.223, Alternative designation = 31/2, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 5.60mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve, Sieve opening - standard (mm) = 5.6, Sieve size or number = No. 3-1/2, Sieve opening Alt. (in.) = 0.223 Standards: ASTM E11



8in Dia ASTM Sieve 6.70mm Stainless Steel Mesh.

Code: 79-5490 Attributes: Aperture Size = 6.70 mm, Sieve Type = Mesh, Alternative designation = 0.265 in, AASHTO M92 = Yes Standards: ASTM E11



8in Dia ASTM Sieve 8.00mm Stainless Steel Mesh.

Code: 79-5500

Attributes: Aperture Size = 8 mm, Sieve Type = Mesh, Sieve Opening, " = 0.312, Alternative designation = 5/16 in, AASHTO M92 = Yes, Description = 8 in Dia ASTM Sieve 8.00mm Stainless Steel Mesh, U.S description = 8 in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 5/16", Sieve opening - standard (mm) = 8.0, Sieve opening Alt. (in.) = 0.312 Standards: ASTM E11



8in Dia ASTM Sieve 9.50mm Stainless Steel Mesh.

Code: 79-5510

Attributes: Aperture Size = 9.50 mm, Sieve Type = Mesh, Sieve Opening, " = 0.375, Alternative designation = 3/8 in, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 9.50mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 3/8", Sieve opening - standard (mm) = 9.5, Sieve opening Alt. (in.) = 0.375 Standards: ASTM E11







8in Dia ASTM Sieve 11.2mm Stainless Steel Mesh.

Code: 79-5520

Attributes: Aperture Size = 11.20 mm, Sieve Type = Mesh, Sieve Opening, " = 0.438, Alternative designation = 7/16 in, AASHTO M92 = Yes, Description = 8 in Dia ASTM Sieve 11.2mm Stainless Steel Mesh, U.S description = 8 in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 7/16", Sieve opening - standard (mm) = 11.2, Sieve opening Alt. (in.) = 0.438Standards: ASTM E11



8in Dia ASTM Sieve 12.5mm Stainless Steel Mesh.

Code: 79-5530

Attributes: Aperture Size = 12.50 mm, Sieve Type = Mesh, Sieve Opening, " = 0.5, Alternative designation = 1/2 in, Description = 8in Dia ASTM Sieve 12.5mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 1/2", Sieve opening - standard (mm) = 12.5, Sieve opening Alt. (in.) = 0.500 Standards: ASTM E11



8in Dia ASTM Sieve 13.2mm Stainless Steel Mesh.

Code: 79-5540 Attributes: Aperture Size = 13.20 mm, Sieve Type = Mesh, Alternative designation = 0.530 in, AASHTO M92 = Yes Standards: ASTM E11



8in Dia ASTM Sieve 16.0mm Stainless Steel Mesh.

Code: 79-5550

Attributes: Aperture Size = 16 mm, Sieve Type = Mesh, Sieve Opening, " = 0.625, Alternative designation = 5/8 in, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 16.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 5/8", Sieve opening - standard (mm) = 16.0, Sieve opening Alt. (in.) = 0.625 Standards: ASTM E11







8in Dia ASTM Sieve 19.0mm Stainless Steel Mesh.

Code: 79-5560

Attributes: Aperture Size = 19 mm, Sieve Type = Mesh, Sieve Opening, " = 0.75, Alternative designation = 3/4 in , AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 19.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 3/4", Sieve opening - standard (mm) = 19.0, Sieve opening Alt. (in.) = 0.750 Standards: ASTM E11



8in Dia ASTM Sieve 22.4mm Stainless Steel Mesh.

Code: 79-5570

Attributes: Aperture Size = 22.40 mm, Sieve Type = Mesh, Sieve Opening, " = 0.875, Alternative designation = 7/8 in, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 22.4mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 7/8", Sieve opening - standard (mm) = 22.4, Sieve opening Alt. (in.) = 0.875 Standards: ASTM E11



8in Dia ASTM Sieve 25.0mm Stainless Steel Mesh.

Code: 79-5580

Attributes: Aperture Size = 25 mm, Sieve Type = Mesh, Sieve Opening, " = 1, Alternative designation = 1 in , AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 25.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 1", Sieve opening - standard (mm) = 25.0, Sieve opening Alt. (in.) = 1.00 Standards: ASTM E11



8in Dia ASTM Sieve 37.5mm Stainless Steel Mesh.

Code: 79-5610

Attributes: Aperture Size = 37.50 mm, Sieve Type = Mesh, Sieve Opening, " = 1.5, Alternative designation = 11/2 in , AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 37.5mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 1-1/2", Sieve opening - standard (mm) = 38.1, Sieve opening Alt. (in.) = 1.50 Standards: ASTM E11







8in Dia ASTM Sieve 50.0mm Stainless Steel Mesh.

Code: 79-5630

Attributes: Aperture Size = 50 mm, Sieve Type = Mesh, Sieve Opening, " = 2, Alternative designation = 2 in, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 50.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 2", Sieve opening - standard (mm) = 50, Sieve opening Alt. (in.) = 2.00 Standards: ASTM E11



8in Dia ASTM Sieve 63.0mm Stainless Steel Mesh.

Code: 79-5650

Attributes: Aperture Size = 63 mm, Sieve Type = Mesh, Sieve Opening, " = 2.5, Alternative designation = 21/2 in, AASHTO M92 = AASHTO M92, Description = 8in Dia ASTM Sieve 63.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 2-1/2", Sieve opening - standard (mm) = 63, Sieve opening Alt. (in.) = 2.5 Standards: ASTM E11



8in Dia ASTM Sieve 75.0mm Stainless Steel Mesh.

Code: 79-5660

Attributes: Aperture Size = 75 mm, Sieve Type = Mesh, Sieve Opening, " = 3, Alternative designation = 3 in, AASHTO M92 = Yes, Description = 8in Dia ASTM Sieve 75.0mm Stainless Steel Mesh, U.S description = 8in Dia ASTM Brass Sieve (Coarse Series), Sieve size or number = 3", Sieve opening - standard (mm) = 75, Sieve opening Alt. (in.) = 3.00 Standards: ASTM E11



8 Inch Dia Lid.

Code: 79-5400 Attributes: Aperture Size = 8", Sieve Type = Lid, AASHTO M92 = Yes, Description = 8 Inch Dia Lid Standards: ASTM E11







8in Dia Receiver.

Code: 79-5410 Attributes: Aperture Size = 8", Sieve Type = Receiver, Description = 8in Dia Receiver Standards: ASTM E11

