

Product Code

Testing Sieves - IMPORT

Standards

EN 933-2; ISO 565, 3310-1, 3310-2; ASTM E11

UTEST is collaborating with world leader British sieve manufacturers to provide its customers a wide range of high quality testing sieves. Imported sieves are manufactured according to national and international standarts and supplied with calibration guarantee from manufacturer company. All imported sieves supllied with a manufacturers certificate of conformity including: mesh size, two way standart deviation, standart information, product serial code and date for traceability,

Each sieve is manufactured according to quality assurance system procedures with using high quality materials. During production stage wire mesh is controlled by optical projection method or advanced computer scanning methods. After precise measurements sieves with verified mesh openings and diameter sizes are certified by manufacturer.



Wire mesh sieves are produced according to ASTM, ISO and BS standarts. Sieves are manufactured at 3", 8", 12", 18" our 38 mm, 100 mm, 150 mm, 200 mm, 250 mm, 300 mm, 315 mm, 350 mm, 400 mm, 450 mm diameters depending on related standard and mesh opening between 38 μm and 125 mm.

Perforated Plate Sieves

Perforated plate sieves are widely used different parts of the industry. Perforated plate sives can be supplied with square holes between 4 mm and 125 mm mesh openings, round holes between 4 mm and 125 mm mesh openings, with braas or stainless steel frame and 200, 300, 450 mm diameters.

Wet Washing Sieves

Washing sieves are used to extract the specimen with wet sieving method without any material loss. Washing sieves supplied with 8", 200 mm, 18 inç or 450 mm diameters and 4", 100 mm, 12 inch and 300mm depths, with braas or stainless steel frames.

Pan & Cover

Pan and covers can be supplied with brass or stainless steel frames with 3", 8", 12", 18", 38 mm, 100 mm, 150 mm, 200 mm, 250 mm, 300 mm, 315 mm, 350 mm, 400mm, 450 mm diameters.



Woven Cloth Sieves with Pan and Cover



Perforated Plate Sieves



Wet Washing Sieves



Pan and Cover









TESTING SIEVES

| ISO 3310-1 Woven Wire Cloth Sieves | | | ISO 3310-2 Perforated Plate Sieves | | | | | | | 8" and 12" ASTM E11 Woven Wire Testing Sieves | | | | | |
|------------------------------------|-----------------------|--------------------------------------|------------------------------------|---------|---------------------|--------------------------------------|------------------|--------------------------------------|---------------------|--|--|--|---------------------|------------|--|
| Manadasal | Ø 200 mm x Ø 300 mm x | | Nominal | | Ø 200 | Ø 200 mm x | | Ø 300 mm x | | Nominal | | Sieves | | Sieves | |
| Nominal Aperture Size | 50 mm | 75 mm | Apertu | | 50 | mm | _ | 75 mm | | ure Size | Produ | ct Code | Produ | ct Code | |
| <u> </u> | Product Code | Product Code | | | | Product Code | | oduct Code | | 125 mm (5") | | UTG-8WSAC1250.GL UTG-12W | | | |
| 125 mm | | UTG-3WSIC1250.GL | 125 mm | | | | | 3PSIC1250.GI | | 106 mm (4,24") | | UTG-8WSAC1060.GL UTG-12WS | | | |
| 106 mm 100 mm (4") | | UTG-3WSIC1060.GL UTG-3WSIC1000.GL | 106 mm 100 mm (4") | | | UTG-2PSIC1060.GL UTG-2PSIC1000.GL | | 3PSIC1060.GI 3PSIC1000.GI | | | | UTG-8WSAC1000.GL UTG-12WSAC1000 UTG-8WSAC0900.GL UTG-12WSAC0900 | | | |
| 90 mm (3 ½") | | UTG-3WSIC0900.GL | 90 mm (3-1/2") | | | | | UTG-3PSIC0900.GL | | 75 mm (3") | | UTG-8WSAC0750.GL UTG-12WSAC07 | | | |
| 80 mm | | UTG-3WSIC0800.GL | 80 mm | | | UTG-2PSIC0800.GL | | UTG-3PSIC0800.GL | | 63 mm (2-1/2") | | UTG-8WSAC0630.GL UTG-12WSAC0 | | | |
| 75 mm (3") | UTG-2WSIC0750.GL | UTG-3WSIC0750.GL | 75 mm (3") | | | | | UTG-3PSIC0750.GL | | 53 mm (2.12") | | UTG-8WSAC0530.GL UTG-12WSAC | | | |
| 63 mm (2 ½") | | UTG-3WSIC0630.GL | 63 mm (| 2-1/2") | | | | 3PSIC0630.GI | | | | AC0500.GL | | | |
| 56 mm 53 mm (2.12") | | UTG-3WSIC0560.GL UTG-3WSIC0530.GL | 56 mm 53 mm (2.12") | | | IC0560.GL UTG- IC0530.GL UTG- | | 3PSIC0560.GI 3PSIC0530.GI | | 45 mm (1 ¾") 37.5 mm (1 ½") | | UTG-8WSAC0450.GL UTG-12WSAC UTG-8WSAC0375.GL UTG-12WSAC | | | |
| 50 mm (2") | UTG-2WSIC0500.GL | | 50 mm (2") | | _ | SIC0500.GL U1 | | | | | | UTG-8WSAC0315.GL UTG-12WSA | | | |
| 45 mm (1 %") | | UTG-3WSIC0450.GL | 45 mm (1-¾") | | | | | 3PSIC0450.GI | | 26.5 mm (1.06") | | UTG-8WSAC0265.GL UTG-12WSAC | | | |
| 40 mm | UTG-2WSIC0400.GL | UTG-3WSIC0400.GL | 40 mm | | UTG-2PS | SIC0400.GL U | | | 25 mm | | UTG-8WSAC0250.GL UTG-12WSAC0250. | | | | |
| 37.5 mm (1-1/2") | | UTG-3WSIC0375.GL | 37.5 mm (1-½") | | | | | 3PSIC0375.GI | | | UTG-8WSAC0224.GL UTG-12WSAC02 | | | | |
| 31.5 mm (1 ¼") 28 mm | | UTG-3WSIC0315.GL UTG-3WSIC0280.GL | 31.5 mm (1-1/4") 28 mm | | | -2PSIC0315.GL U -2PSIC0280.GL U | | | | 19 mm (¾") 16 mm (5/8") | | UTG-8WSAC0190.GL UTG-12WSAC0190.G UTG-8WSAC0160.GL UTG-12WSAC0160.G | | | |
| 26.5 mm (1.06") | | UTG-3WSIC0265.GL | 26.5 mm (1.06") | | | | | UTG-3PSIC0280.GL UTG-3PSIC0265.GL | | 13.2 mm (5/8) | | UTG-8WSAC0132.GL UTG-12WSAC0132. | | | |
| 25 mm (1") | | UTG-3WSIC0250.GL | 25 mm (1") | | _ | UTG-2PSIC0250.GL | | UTG-3PSIC0250.GL | | 12.5 mm (½") | | UTG-8WSAC0125.GL UTG-12WSAC0125. | | | |
| 22.4 mm (7/8") | UTG-2WSIC0224.GL | UTG-3WSIC0224.GL | 22.4 mm (7/8") | | UTG-2PS | UTG-2PSIC0224.GL | | UTG-3PSIC0224.GL | | 11.2 mm (7/16") | | UTG-8WSAC0112.GL UTG-12WSAC | | | |
| 20 mm | | UTG-3WSIC0200.GL | 20 mm | | | UTG-2PSIC0200.GL | | UTG-3PSIC0200.GL | | 9.5 mm (3/8") | | AC0095.GL | | | |
| 19 mm (%") | | UTG-3WSIC0190.GL | 19 mm (¾") 18 mm | | | UTG-2PSIC0190.GL UTG-2PSIC0180.GL | | | | 8 mm (5/16") | | UTG-8WSAC0080.GL UTG-12WSAC00 | | | |
| 16 mm (5/8") 14 mm | | UTG-3WSIC0160.GL UTG-3WSIC0140.GL | 18 mm 16 mm (5/8") | | | | | UTG-3PSIC0160.GL | | 6.7 mm (.265") 6.3 mm (%") | | UTG-8WSAC0067.GL UTG-12WSAC0067.0 UTG-8WSAC0063.GL UTG-12WSAC0063.0 | | | |
| 13.2 mm (.530") | | UTG-3WSIC0132.GL | 14 mm | | | UTG-2PSIC0140.GL | | UTG-3PSIC0140.GL | | 5.6 mm (No.3 ½") | | UTG-8WSAC0056.GL UTG-12WSAC0 | | | |
| 12.5 mm (½") | | UTG-3WSIC0125.GL | 13.2 mm (.530") | | | | | UTG-3PSIC0132.GL | | 4.75 mm (No. 4) | | UTG-8WSAC0047.GL UTG-12WSA | | | |
| 11.2 mm (7/16") | UTG-2WSIC0112.GL | | 12.5 mm (½") | | | UTG-2PSIC0125.GL | | UTG-3PSIC0125.GL | | 4 mm (No. 5) | | UTG-8WSAC0040.GL UTG-12WSA0 | | | |
| 10 mm | | UTG-3WSIC0100.GL | 11.2 mm (7/16") | | _ | | | UTG-3PSIC0112.GL | | 3.35 mm (No. 6) | | UTG-8WSAF3350.GL UTG-12WSA | | | |
| 9.5 mm (3/8") 8 mm (5/16") | | UTG-3WSIC0095.GL UTG-3WSIC0080.GL | 10 mm 9.5 mm (3/8") | | | UTG-2PSIC0100.GL | | UTG-3PSIC0100.GL UTG-3PSIC0095.GL | | 2.8 mm (No. 7) 2.36 mm (No. 8) | | UTG-8WSAF2800.GL UTG-12W UTG-8WSAF2360.GL UTG-12W | | | |
| 6.7 mm (.265") | | UTG-3WSIC0067.GL | 9 mm (3/8) | | | 3-2PSIC0090.GL | | 3PSIC0090.GI | 2 mm (No. 10) | | UTG-8WSAF2000.GL UTG-12\ | | | | |
| 6.3 mm (1/4") | | UTG-3WSIC0063.GL | 8 mm (5/16") | | _ | UTG-2PSIC0080.GL | | | 1.7 mm (No. 12) | | UTG-8WSAF1700.GL UTG-12V | | _ | | |
| 5.6 mm (No. 3 1/2) | | | 7.1 mm | | | UTG-2PSIC0071.GL | | 3PSIC0071.GI | 1.4 mm (No. 14) | | UTG-8WSAF1400.GL UTG-12 | | | | |
| 5 mm | | UTG-3WSIC0050.GL | 6.7 mm (.265") | | | | | UTG-3PSIC0067.GL | | 1.18 mm (No. 16) 1 mm (No. 18) | | UTG-8WSAF1180.GL UTG-12 UTG-8WSAF1000.GL UTG-12 | | | |
| 4.75 mm (No.4) 4 mm (No.5) | | UTG-3WSIC0047.GL UTG-3WSIC0040.GL | 6.3 mm (½") 5.6 mm (No.3-½") | | | UTG-2PSIC0063.GL | | UTG-3PSIC0063.GL UTG-3PSIC0056.GL | | 850 µm (No. 20) | | UTG-8WSAF0850.GL UTG-12W | | | |
| 3.35 mm (No. 6) | UTG-2WSIF3350.GL | | 5.6 mm (No.3-1/2) 5 mm | | | UTG-2PSIC0050.GL | | UTG-3PSIC0050.GL | | 710 µm (No. 25) | | UTG-8WSAF0710.GL UTG-12WS | | | |
| 3.15 mm | | UTG-3WSIF3150.GL | 4.75 mm (No. 4) | | | | UTG-3PSIC0047.GL | | 600 µm (No. 30) | | UTG-8WSAF0600.GL UTG-12WSA | | | | |
| 2.8 mm (No. 7) | UTG-2WSIF2800.GL | UTG-3WSIF2800.GL | | | UTG-2PS | UTG-2PSIC0040.GL | | UTG-3PSIC0040.GL | | 500 µm (No. 35) | | UTG-8WSAF0500.GL UTG-12WSA | | SAF0500.GI | |
| 2.5 mm | UTG-2WSIF2500.GL | UTG-3WSIF2500.GL | | | | | | | 425 µm | | UTG-8WS | AF0425.GL | UTG-12WS | AF0425.GL | |
| 2.36 mm (No.8) | | UTG-3WSIF2360.GL | Wet Washing | | | ing Siev | eves | | | | UTG-8WSAF0355.GL UTG-12WSAF0 | | | | |
| 2 mm (No.10) | | UTG-3WSIF2000.GL | | | Ø200mm | x 200mm Ø200mm x 100m | | mm v 100mm | 300 µm (No. 50) | | UTG-8WSAF0300.GL UTG-12WSAF0300.G | | | | |
| 1.7 mm (No. 12) 1.6 mm | | UTG-3WSIF1700.GL UTG-3WSIF1600.GL | | | | 2WH0150200.GL | | 2WH0150200.GL | | 250 µm (No. 60) 212 µm (No. 70) | | UTG-8WSAF0250.GL UTG-12WSAF0. UTG-8WSAF0212.GL UTG-12WSAF0. | | | |
| 1.4 mm (No. 14) | | UTG-3WSIF1400.GL | 75 µm (No.200) | | _ | 2WH0075200.GL | | 2WH0075100.GL | | 180 µm (No. 80) | | UTG-8WSAF0180.GL UTG-12WSAF0180 | | | |
| 1.25 mm | | UTG-3WSIF1250.GL | 63 µm (No.200) | | _ | 2WH0063200.GL | | 2WH0073100.GL | | 150 µm (No. 100) | | UTG-8WSAF0150.GL UTG-12WSAF0150.G | | | |
| 1.18 mm (No.16) | UTG-2WSIF1180.GL | | 63 µm (No.230) 2WH0063200.GL | | | | 24411 | 0003100.0L | | (No. 120) | UTG-8WSAF0125.GL UTG-12WSAF0125.GL | | | | |
| 1 mm (No. 18) | | UTG-3WSIF1000.GL | Wet Washing Siev | | | | ves | | | (No. 140) | UTG-8WSAF0106.GL UTG-12WSAF0106.GL UTG-8WSAF0090.GL UTG-12WSAF0090.GL | | | | |
| 850 µm (No. 20) 800 µm | | UTG-3WSIF0850.GL UTG-3WSIF0800.GL | | | | | | | | No. 170) No. 2001 | UTG-8WSAF0070.GL UTG-12WSAF0070.GL | | | | |
| 710 µm (No. 25) | | UTG-3WSIF0710.GL | N. Aperture Size | | | Ø 8" x 8" | | Ø8 X4 | | 63 µm (No. 230) 53 µm (No. 270) | | AF0063.GL | | | |
| 630 µm | UTG-2WSIF0630.GL | UTG-3WSIF0630.GL | 150 µm (No.100) | | 01401000 | | | 04/1100257 01 | | | | UTG-8WSAF0053.GL UTG-12WSAF00 | | | |
| 600 µm (No. 30) | | UTG-3WSIF0600.GL | 75 µm (No.200) 63 µm (No.230) | | | 8WH00758.GL 8WH00638.GL | | 8WH00754.GL 8WH00634.GL | | 45 μm (No. 325) | | UTG-8WSAF0045.GL UTG-12WSAF0045 | | | |
| 500 μm (No. 35) | | UTG-3WSIF0500.GL UTG-3WSIF0425.GL | 63 µm (N | 0.230) | 8MH006 | 38.GL | 8WI | H00634.GL | 38 µm (| No. 400) | UTG-8WS | AF0038.GL | UTG-12WS | AF0038.GL | |
| 425 μm (No. 40) 400 μm | | UTG-3WSIF0425.6L | | | | | Eram | a Diamet | are and | Materia | ı | | | | |
| 355 µm (No. 45) | | UTG-3WSIF0355.GL | | | | Frame Diamete | | | | Materia | | | D 41 4 | | |
| 315 µm | | UTG-3WSIF0315.GL | Diameter | Height | Depth to Mesh or | Frame | Diame | eter Height | Depth to Mesh or | Frame | Diameter | Height | Depth to Mesh or | Frame | |
| 300 µm (No. 50) | | UTG-3WSIF0300.GL | Diameter | neight | Plate | Material | Diame | eter neight | Plate | Material | Diameter | neight | Plate | Material | |
| 250 µm (No. 60) | | UTG-3WSIF0250.GL | | | _ | | - | | _ | | | | | | |
| 212 μm (No. 70) 200 μm | | UTG-3WSIF0212.GL UTG-3WSIF0200.GL | 38 | Full | 19 mm | Br or SS | | | 75 mm | Brorss | | Full | 17 | Br or SS | |
| 180 µm (No. 80) | | UTG-3WSIF0200.GL | 100 | Full | 40 mm | Br or SS | 30 | | 40 mm | Brorss | 3" | Half | 1" | Br or SS | |
| 160 µm | | UTG-3WSIF0160.GL | 100 | Half | 20 mm | Br or SS | 31 | | 75 mm | SS | 8" | Full | 2"1 | Br or SS | |
| | UTG-2WSIF0150.GL | | 150 | Full | 38 mm | SS | 35 | | 60 mm | SS | 8" | Half | 17 | Br or SS | |
| | UTG-2WSIF0125.GL | | 200 | Full | 50 mm | Br or SS | | | 65 mm | SS | 12" | Full | 3" | Br or SS | |
| 106 μm (No. 140) 100 μm | | UTG-3WSIF0106.GL UTG-3WSIF0100.GL | 200 | Half | 25 mm | Br or SS | 45 | 0 Full | 100 mm | SS | 12" | Half | 1" | Br or SS | |
| 90 μm (No. 170) | | UTG-3WSIF0100.GL | 250 | Full | 60 mm | SS | | | | | 18" | Full | 3 1/2" | SS | |
| 80 µm | | UTG-3WSIF0090.GL | | | 1 | | - | | | | | | | | |
| 75 µm (No. 200) | UTG-2WSIF0075.GL | UTG-3WSIF0075.GL | P | | | | | and Cover | (Stainle | Stainless Steel) | | | | | |
| 63 µm (No. 230) | | UTG-3WSIF0063.GL | | | Product | roduct a.o | | Product | | Ø 300 x Pr | | Ø 10" ·· | 2" Product | | |
| 53 μm (No. 270) 50 μm | | UTG-3WSIF0053.GL UTG-3WSIF0050.GL | 50 mm | | Code | | | Code | | 50 mm | | Code Ø 12" x | | Code | |
| 45 μm (No. 325) | | UTG-3WSIF0050.GL | Pan & Co | | TG-2001 | Pan&Co | | UTG-3001 | Pan&Co | | TG-4001 | Pan&Co | | ГG-5001 | |
| 40 µm | UTG-2WSIF0040.GL | UTG-3WSIF0040.GL | Pan | | TG-2002 | Pan | | UTG-3002 | Pan | | TG-4002 | Pan | | FG-5002 | |
| 38 µm (No. 400 | | UTG-3WSIF0038.GL | Cover | 1 1 | JTG-2003 | Cove | r I | UTG-3003 | Cove | r IU | TG-4003 | Cover | 1 111 | rG-5003 | |



