

















IF IT'S WORTH BUILDING, IT'S WORTH TESTING





This wishlist was generated on 07/06/2018, and contains the following Products:

23-3425

Large Capacity Sample Splitter.

23-3425/10

Material Catch Pan for Sample Splitter 23-3425

23-3000

Riffle Box 7mm Slot Width Complete with Three Containers.

23-3050

Riffle Box 13mm Slot Width Complete with Three Containers.

23-3070

Riffle Box 15mm Slot Width Complete with Three Containers.

23-3100

Riffle Box 19mm Slot Width Complete with Three Containers.

23-3150

Riffle Box 25mm Slot Width Complete with Three Containers.

23-3170

Riffle Box 30mm Slot Width Complete with Three Containers.

23-3200

Riffle Box 38mm Slot Width Complete with Three Containers.

23-3300

Riffle Box 50mm Slot Width Complete with Three Containers.

23-3350

Riffle Box 64mm Slot Width Complete with Three Containers.

78-1215/01

50 Litre Drying Oven

79-2270

300mm Dia BS Sieve 2.00mm Stainless Steel Mesh.

79-2550

300mm Dia BS Sieve 9.50mm Perforated Plate.

www.ele.com +44 (0) 01525 249 200



79-2590

300mm Dia BS Sieve 19.0mm Perforated Plate.

79-2640

300mm Dia BS Sieve 37.5mm Perforated Plate.

80-0200/01

ELE Sieve Shaker

79-0010

200 mm Diameter Lid

79-2020

300mm Dia Receiver.

79-2010

300mm Dia Lid.

79-2150

300mm Dia BS Sieve 250Mic Stainless Steel Mesh. Fitted with Reinforcing Mesh.

79-2190

300mm Dia BS Sieve 500Mic Stainless Steel Mesh.

79-2220

300mm Dia BS Sieve 850Mic Stainless Steel Mesh.

79-2230

300mm Dia BS Sieve 1.00mm Stainless Steel Mesh.

79-2255

300mm Dia Iso:565 3310/1 Sieve 1.60mm Stainless Steel Mesh.

79-2285

300mm Dia Iso:565 3310/1 Sieve 2.50mm Stainless Steel Mesh.

79-2310

300mm Dia BS Sieve 4.00mm Stainless Steel Mesh.

38-7600

Spray Nozzle Apparatus

38-7600/12

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 3 of 66





45 µm Sieve

79-7200

Sieve Brush Brass and Nylon

79-7210

Sieve Brush Nylon

38-1200

Le Chatelier Flask

82-2170

Desiccator - Vacuum

82-7091

Silica Gel

81-0480

Crucible Tongs, Straight

81-0508

Heat-Resistent Gloves, With Gauntlet

82-3320

Porcelain Crucible

38-0620

Pure Mineral Oil 1 Litre Bottle.

38-0645

Reference Cement

38-0650

Filter Papers

38-1000

Blaine Air Permeability Apparatus

81-0518

Timer Clock

38-1000/10

Manometer U-tube

www.ele.com +44 (0) 01525 249 200



38-1000/15

Blaine Air Permeability Cell

38-0500/11

Aspirator

39-0410

Three-gang Mould

34-2910

Compacting Bar 25mm Sq X 380mm







Large Capacity Sample Splitter.

Code: 23-3425

Product Group: Large Capacity Sample Splitter, Large

Sample Splitter

The splitter is designed for the reduction of test samples which are too large in volume to be conveniently handled. It divides samples so that half is respresentative of the original total sample and handles material up to 6 inches in particle size.

The lever-actuated unit is constructed of heavy gauge welded steel with a hopper which holds up to 1 cuft. The single splitter chute provides wide flexibility in sizes of opening and adjustment is provided for chutes of 0.5, 1.5, 2, 3, 4 or 6 inch by positioning of the chute bars. Overall height is approximately 1 meter. Hopper size 735 mm long x 480 mm wide (approx).

Further Information

Complete with 2 material pans and a bag-loading chute.

- [1] Splitter Designed For The Reduction Of Test Samples Which Are Too Large In Volume To Be Conveniently Handled.
- [2] Handles Samples Up To 6 Inch Diameter.
- [3] Wide Flexibility In Size Of Opening And Adjustment Is Provided For Chutes Of 0.5 1.5 2 3 4 Or 6 Inch By Positioning Of The Chute Bars.
- [4] Lever Actuated Unit.
- [5] Heavy Gauge Welded Steel Construction.
- [6] Hopper Holds Up To One Cubic Ft.
- [7] Single Splitter Chute.
- [8] Hopper Size 735 X 480Mm Approx.
- [9] 2 Material Pans.
- [10] Bag Loading Chute.

Specification

Capacity 1 cu. ft. (0.028 m3); for sand

sizes up to 4" (102 mm).

Hopper Lever-actuated, clamshell

design.

Chute Bars 48 aluminum bars, 1/2" (13

mm) width.

www.ele.com +44 (0)1525 249 200

www.ele.com +44 (0) 01525 249 200



Chute Area 24" (610 mm) overall width. Adjustable; 1/2", 1", 1-1/2", 2", **Chute Openings**

3", 4", or 6".

Frame Welded, heavy-gage steel.

Chute Attachment Replaces pan to allow sample

collection in bag; 28-1/4" l. x 7"w. x 5-1/2" h. (718 x 178 x 14

0 mm).

Material Pans Two included; 25 -3/4" l. x 9" w.

x 6-1/2" h. (654 x 22 9 x 165

Overall Dimensions 29" I. x 19" w. x 39" h. (737 x

483 x 999 mm).

Weight Shpg. 142 lbs. (64 kg).

Accessories



Sample Bag - 10" x 18" (254 x 457 mm)

Code: 23-1420



Sample Bag - 17" x 32" (432 x 813 mm)

Code: 23-1422

Alternatives



Large Capacity Sample Splitter.

Code: 23-3425

www.ele.com **= +1 (800) 323 1242** Page 7 of 66

+44 (0)1525 249 200





Sample Splitter (Riffle Box) - 14 chutes, 1/2" (13 mm) chute width

Code: 23-3052



Sample Splitter (Riffle Box) - 14 chutes, 3/4" (19 mm) chute width

Code: 23-3102



Sample Splitter (Riffle Box) - 16 chutes, 1" (25 mm) chute width

Code: 23-3152



Sample Splitter (Riffle Box) - 8 chutes, 2-1/2" (64 mm) chute width

Code: 23-3352



Sample Splitter (Riffle Box) - 8 chutes, 2" (51 mm) chute width

Code: 23-3302

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 8 of 66







Material Catch Pan for Sample Splitter 23-3425

Code: 23-3425/10

Product Group: Large Capacity Sample Splitter

www.ele.com 🚆 +44 (0)1525 249 200 📕 +1 (800) 323 1242 Page 9 of 66







Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 4.5 mm. EN recommended maximum particle size of 3.5 mm. Includes 12 slots each with a 7 mm slot width and an overall approximate capacity of 0.3 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle 4.5 size BS Recommended max particle 3.5 size EN Slot width mm 7 No. of slots 12 Approx. capactiy kg 0.3 Weight kg 1.5

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

+44 (0)1525 249 200





Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150



Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350







Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 8.5 mm. EN recommended maximum particle size of 6.5 mm. Includes 12 slots each with a 13 mm slot width and an overall approximate capacity of 2 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS	8.5
Recommended max particle size EN	6.5
Slot width mm	13
No. of slots	12
Approx. capactiy kg	2
Weight kg	6

Alternatives



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100



Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150

www.ele.com +44 (0)1525 249 200





Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000

www.ele.com +44 (0)1525 249 200







Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 10 mm. EN recommended maximum particle size of 7.5 mm. Includes 12 slots each with a 15 mm slot width and an overall approximate capacity of 2 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS

Recommended max particle 7.5 size EN

Slot width mm 15

No. of slots 12

Approx. capactiy kg 2

Weight kg 8

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100



Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150





Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 12.5 mm. EN recommended maximum particle size of 9.5 mm. Includes 10 slots each with a 19 mm slot width and an overall approximate capacity of 4 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS

Recommended max particle 9.5 size EN

Slot width mm 19

No. of slots 10

Approx. capactiy kg 4

Weight kg 9

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150





Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 16.5 mm. EN recommended maximum particle size of 12.5 mm. Includes 10 slots each with a 25 mm slot width and an overall approximate capacity of 4 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS

Recommended max particle 12.5 size EN

Slot width mm 25

No. of slots 10

Approx. capactiy kg 4

Weight kg 11.5

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242





Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 20 mm. EN recommended maximum particle size of 15 mm. Includes 10 slots each with a 30 mm slot width and an overall approximate capacity of 4 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle 20 size BS Recommended max particle 15 size EN Slot width mm 30 No. of slots 10 Approx. capactiy kg Weight kg 17.5

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

+44 (0)1525 249 200





Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 25 mm. EN recommended maximum particle size of 19 mm. Includes 8 slots each with a 38 mm slot width and an overall approximate capacity of 11 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS

Recommended max particle 19 size EN

Slot width mm 38

No. of slots 8

Approx. capactiy kg 11

Weight kg 17.5

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

www.ele.com +44 (0)1525 249 200





Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150



Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 33 mm. EN recommended maximum particle size of 25 mm. Includes 8 slots each with a 50 mm slot width and an overall approximate capacity of 14 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle 33 size BS Recommended max particle 25 size EN Slot width mm 50 No. of slots 8 Approx. capactiy kg 14

Alternatives

Weight kg



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050

22.5



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

+44 (0)1525 249 200





Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150



Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







Riffle Box 64mm Slot Width Complete with Three Containers.

Code: 23-3350

Product Group: Riffle Boxes (Sample Dividers)

Manufactured from heavy-gauge sheet metal. BS recommended maximum particle size of 42.5 mm. EN recommended maximum particle size of 32 mm. Includes 8 slots each with a 64 mm slot width and an overall approximate capacity of 18 litres.

Standards

BS 1377, BS 1924, BS 812, EN 932-1

Specification

Recommended max particle size BS

Recommended max particle size EN

Slot width mm
64

No. of slots
Approx. capactiy kg

Weight kg

42.5

42.5

42.5

Alternatives



Riffle Box 13mm Slot Width Complete with Three Containers.

Code: 23-3050



Riffle Box 15mm Slot Width Complete with Three Containers.

Code: 23-3070



Riffle Box 19mm Slot Width Complete with Three Containers.

Code: 23-3100

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242





Riffle Box 25mm Slot Width Complete with Three Containers.

Code: 23-3150



Riffle Box 30mm Slot Width Complete with Three Containers.

Code: 23-3170



Riffle Box 38mm Slot Width Complete with Three Containers.

Code: 23-3200



Riffle Box 50mm Slot Width Complete with Three Containers.

Code: 23-3300



Riffle Box 7mm Slot Width Complete with Three Containers.

Code: 23-3000







50 Litre Drying Oven

Code: 78-1215/01

Product Group: Oven Drying Method, Oven Drying

Method, Oven Drying Method

Standards

BS 2648, BS 598, BS 1377, BS 1924

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Alternatives



100 Litre Drying Oven

Code: 78-1225/01



150 Litre Drying Oven

Code: 78-1235/01



225 Litre Drying Oven

Code: 78-1250/01



Drying Oven 425 Litre Capacity

Code: 78-0135/01

www.ele.com +44 (0)1525 249 200 == +







300mm Dia BS Sieve 2.00mm Stainless Steel Mesh.

Code: 79-2270

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 9.50mm Perforated Plate.

Code: 79-2550

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 19.0mm Perforated Plate.

Code: 79-2590

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 37.5mm Perforated Plate.

Code: 79-2640

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







ELE Sieve Shaker

Code: 80-0200/01

Product Group: ELE Sieve Shaker

The ELE sieve shaker is powered by an electromagnetic drive that has no rotating parts to wear making it maintenance free and extremely quiet in operation.

The unit features a triple Vertical-Lateral-Rotary vibrating action that moves the sample over the sieve producing faster more efficient sieving, while the rapid vertical movements also help keep the apertures from blinding.

The shaker is ideal for laboratory or on site use. It is robust, compact and sufficiently lightweight to be portable. The separate digital microprocessor controlled console unit incorporates a keypad for setting the sieving program and is isolated from any effects of vibration from the shaker.

As standard the shaker includes, timer 0-999 minutes, adjustable vibration intensity and adjustable intermittent or continuous operation.

Further Information

NOT AVAILABLE FOR SALE IN THE USA

The unit accepts up to ten 200 mm or 8 inch, full height, diameter sieves and lid and receiver, or up to six 300 mm or 12 inch diameter sieves and lid and receiver. Complete as specified. Dimensions (I \times w \times h) 380 \times 440 \times 1085 mm. For 220 - 240 V AC, 50 Hz 1ph.







200 mm Diameter Lid

Code: 79-0010

Product Group: Sieve Lids and Receivers ISO and BS, 200mm Diameter BS Sieves, 200mm Diameter BS Sieves, 200mm Diameter BS Sieves

Standards BS 410-1, ISO 3310

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 34 of 66







300mm Dia Receiver.

Code: 79-2020

Product Group: Sieve Lids and Receivers ISO and BS, 300mm Diameter BS Sieves, 300mm Diameter

BS Sieves, 300mm Diameter BS Sieves

Standards BS 410-1, ISO 3310

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia Lid.

Code: 79-2010

Product Group: Sieve Lids and Receivers ISO and BS, 300mm Diameter BS Sieves, 300mm Diameter

BS Sieves, 300mm Diameter BS Sieves

Standards BS 410-1, ISO 3310

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200 = +1 (800) 323 1242







300mm Dia BS Sieve 250Mic Stainless Steel Mesh. Fitted with Reinforcing Mesh.

Code: 79-2150

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, EN933-2, ISO 565

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 500Mic Stainless Steel Mesh.

Code: 79-2190

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 850Mic Stainless Steel Mesh.

Code: 79-2220

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 1.00mm Stainless Steel Mesh.

Code: 79-2230

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia Iso:565 3310/1 Sieve 1.60mm Stainless Steel Mesh.

Code: 79-2255

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia Iso:565 3310/1 Sieve 2.50mm Stainless Steel Mesh.

Code: 79-2285

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards

BS 410-1, ISO 3310, ISO 565, EN933-2

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







300mm Dia BS Sieve 4.00mm Stainless Steel Mesh.

Code: 79-2310

Product Group: 300mm Diameter BS Sieves, 300mm Diameter BS Sieves, 300mm Diameter BS Sieves

Standards ISO 565, EN933-2

Further Information







Spray Nozzle Apparatus

Code: 38-7600

Product Group: Fineness of Fly Ash (Wet Sieving)

Comprising a spray nozzle 17.5 mm ID with 17 holes as specified in EN451, a vacuum pressure gauge, 160 kPa graduated at 5 kPa divisions and fittings to attach the apparatus to a standard domestic water supply. Supplied without sieve.

Standards

BS 3892-1, EN 451-2, ASTM C430

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Accessories



45 µm Sieve

Code: 38-7600/12

www.ele.com +44 (0)1525 249 200







45 µm Sieve

Code: 38-7600/12

Product Group: Fineness of Fly Ash (Wet Sieving)

Stainless steel mesh, 50 mm internal diameter.

Standards

BS 3892-1, EN 451-2, ASTM C430

Further Information





Sieve Brush Brass and Nylon

Code: 79-7200

Product Group: Sieve Brushes

Double-ended, brass and nylon bristle

Standards

ASTM E11

Further Information







Sieve Brush Nylon

Code: 79-7210

Product Group: Sieve Brushes

Nylon, double-ended

Standards

ASTM E11

Further Information







Le Chatelier Flask

Code: 38-1200

Product Group: Le Chatelier Flask, Specific Gravity (relative density) of Hydration Cement

For determining the density of hydraulic cement and lime, supplied complete with calibration certificate. Capacity 250ml. Graduated from 0 to 1ml and from 18 to 24ml graduations. Accurate to 0.05ml.

Standards

EN 196-6, ASTM C128, ASTM C188, E 694, AASHTO T133

Specification

Graduations Zero mark represents 250 ml,

the capacity of the large bulb; neck graduations from 0-1 ml in 0.1 ml divisions with two extra 0.1 ml graduations above the 1.0 and below the 0 marks; bulb portion of neck holds 17 ml; top portion of neck graduated from 18-24 ml in 0.1 ml divisions; 24 ml capacity.

Stopper Ground glass.
Weight Net 8 oz. (227 g).

Accessories



Chattaway Spatula 125 mm

Code: 81-0180

www.ele.com # +44 (0)1525 249 200 # +1 (800) 3

1 +1 (800) 323 1242

Page 48 of 66





Electronic Balance - 620 g x 0.001 g

Code: 78-5405/01



Water Bath - 12 litres

Code: 82-8500/01

www.ele.com 🚆 +44 (0)1525 249 200 📕 +1 (800) 323 1242 Page 49 of 66







Desiccator - Vacuum

Code: 82-2170

Product Group: Dessicators

 $280\ mm$ internal diameter, soda glass. Supplied with perforated zinc disc and stopcock.

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200







Silica Gel

Code: 82-7091

Product Group: Chemicals, Test and Reference

Materials

Coarse. No hazard. 500 g.

Further Information







Crucible Tongs, Straight

Code: 81-0480

Product Group: Miscellaneous Laboratory Hardware

Further Information

NOT AVAILABLE FOR SALE IN THE USA

www.ele.com +44 (0)1525 249 200





Heat-Resistent Gloves, With Gauntlet

Code: 81-0508

Product Group: Miscellaneous Laboratory Hardware

Further Information

NOT AVAILABLE FOR SALE IN THE USA

e.com +44 (0)1525 249 200







Porcelain Crucible

Code: 82-3320

Product Group: Loss-on-Ignition, Bottles and

Crucibles

30ml capacity complete with lid.

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Alternatives



Heat of Hydration Apparatus

Code: 38-4600/06



Heat of Hydration Apparatus

Code: 38-4600/01





Pure Mineral Oil 1 Litre Bottle.

Code: 38-0620

Product Group: Blaine Fineness Apparatus, Determination of Fineness Blaine Apparatus

Standards

EN 196-21, ASTM C204







Reference Cement

Code: 38-0645

Product Group: Determination of Fineness Blaine

Apparatus

Accessory: 5g sachet.

Standards ASTM C204, AASHTO T153







Filter Papers

Code: 38-0650

Product Group: Determination of Fineness Blaine

Apparatus

Accessory: 12.7mm diameter. Box of 100.

Standards

ASTM C204

Further Information







Blaine Air Permeability Apparatus

Code: 38-1000

Product Group: Blaine Fineness Apparatus, Determination of Fineness Blaine Apparatus

Standards

EN 196-6, EN 459-2, EN 13286-44, BS 4359-2, ASTM C204, AASHTO T153

Specification

Cell Stainless steel; 12.70 ±0.10

mm i.d.

Disk 0.9 ± 0.1 mm thick with 30-40

one mm diam. holes.

Plunger Stainless steel.

Manometer U-tube glass with ground joint,

stop cock and rubber

bulb assembly.

Filter Paper 12.70 mm diam.
Fluid Pure Mineral Oil.
Weight Net 7 lbs. (3.2 kg).

Accessories



Electronic Balance - 620 g x 0.001 g

Code: 78-5405/01

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 58 of 66







Filter Papers

Code: 38-0650



Pure Mineral Oil 1 Litre Bottle.

Code: 38-0620



Reference Cement

Code: 38-0645



Reference Cement

Code: 38-0640

Spares/Consumables



Aspirator

Code: 38-0500/11

www.ele.com +44 (0)1525 249 200







Blaine Air Permeability Cell

Code: 38-1000/15



Filter Paper

Code: 38-0652



Manometer U-tube

Code: 38-1000/10







Timer Clock

Code: 81-0518

Product Group: Rice Test Vibrator, Watches and

Clocks

Accessory

Standards

EN 12697-5

Further Information

NOT AVAILABLE FOR SALE IN THE USA

+44 (0)1525 249 200







Manometer U-tube

Code: 38-1000/10

Product Group: Blaine Fineness Apparatus, Determination of Fineness Blaine Apparatus

Spare.

Standards ASTM C204







Blaine Air Permeability Cell

Code: 38-1000/15

Product Group: Blaine Fineness Apparatus, Determination of Fineness Blaine Apparatus

Spare: Stainless steel with a perforated disc and

plunger.

Standards ASTM C204







Aspirator

Code: 38-0500/11

Product Group: Blaine Fineness Apparatus

Spare for 38-1000 Blaine Air Permeability







Three-gang Mould

Code: 39-0410

Product Group: Moulding of 50 mm and 100 mm

Specimens

For 50mm mortar cubes. Manufactured from cast iron

with simple cube release mechanism.

Standards

BS 1881-131, ASTM C109

Further Information

NOT AVAILABLE FOR SALE IN THE USA

Accessories



Mould Oil (25 Litre Drum)

Code: 82-7341

www.ele.com # +44 (0)1525 249 200 # +1 (800) 323 1242 Page 65 of 66







Compacting Bar 25mm Sq X 380mm

Code: 34-2910

Product Group: Accessories for Concrete Moulds,

Precision Air Entrainment Meter

Steel, 380 x 25 mm (length x square) tamping area,

EN/BS.

Standards

EN 12390-1