# AGGREGATES

Aggregates are the most used materials in all fields of the construction industry to produce bituminous mixture, concrete, mortars to be used in structures, fill materials, railway ballast etc. For this reason, International Standards require several and precise tests on their properties.

In the majority of cases the EN Standards correspond to other reference Standards as for example ASTM and AASHTO and, apart from a few exceptions there is almost no difference in the specification of test apparatus.



# CONTENTS

| SPEEDY MOISTURE TESTER                                       | 32 |
|--|----|
| MOISTURE METER MICROLANCE                                    | 32 |
| DESICCATORS  | 33 |
| GRID SIEVES  | 33 |
| FLAKINESS SIEVES   |    |
| SAMPLE SPLITTERS (RIFFLE BOXES)                              |    |
| BULK DENSITY MEASURES  |    |
| LARGE CAPACITY SAMPLE SPLITTER                               |    |
| FLAKINESS (THICKNESS) GAUGE                                  |    |
| LENGTH GAUGE   |    |
| SHAPE INDEX CALIPER  |    |
| LOS ANGELES ABRASION MACHINE                                 |    |
| MICRO-DEVAL TESTING MACHINE                                  |    |
| AGGREGATE IMPACT VALUE APPARATUS                             |    |
| NORDIC ABRASION TESTING MACHINE                              |    |
| SAND ABSORPTION (ABRAHAM CONE) SET                           |    |
| AGGREGATE CRUSHING VALUE APPARATUS                           | 40 |
| SAND EQUIVALENT TEST SET                                     | 40 |
| SAND EQUIVALENT SHAKERS                                      | 41 |
| COLOUR STANDARD CHART (ORGANIC IMPURITIES TEST SET)          |    |
| METHYLENE BLUE TEST SET                                      | 43 |
| END OVER END SHAKER  |    |
| FILLER COMPACTION APPARATUS                                  |    |
| FINE AGGREGATE ANGULARITY APPARATUS                          | 44 |
| COARSE AGGREGATE ANGULARITY APPARATUS                        | 45 |
| PROPORTIONAL CALIPER   |    |
| SPECIFIC GRAVITY FRAME (BOUYANCY BALANCE SYSTEM)             |    |
| DENSITY BASKET   |    |
| PYKNOMETER METHOD (Specific Gravity Bottle, Gay Lussac Type) |    |
| Pyknometer (Bottle Type)                                     | 47 |
| Pyknometer (Glass Jar Type)                                  |    |
| ABRASION BOHME TESTER  |    |
| ABRASION TESTER FOR NATURAL STONES AND CONCRETE              |    |
| ABRASION TESTER FOR BRICKS AND GLAZED TILES                  |    |
| MAGNESIUM / SODIUM SULPHATE TEST                             |    |
| DETERMINATION OF DRYING SHRINKAGE                            | 51 |
| ALKALI-SILICA REACTION BATH                                  |    |
| FREEZING AND THAWING CHAMBERS                                | 53 |

PAGE **30/53** 



# SPEEDY MOISTURE TESTER

### STANDARDS: ASTM D4944, AASHTO T217

Field conditions dust, pulp mixture and the soil, sand, clay, aggregate and other granular materials quickly and accurately detect moisture content.

Moisture within the sample, as a result of reaction with calcium carbide acetylene gas occurs. The resulting pressure caused by gas, dial indicator is determined as the percent moisture content.

Within a few minutes into the issue determines the moisture content of the sample.

Complete with Precision Scale, measuring spoon and cup, 1 box of calcium carbide reagent, cleaning brush, 2 pieces balls, 2 pieces 10 gr weight and carrying case.



### **Technical Specifications:**

| Product Code | Product Name           | Capacity<br>(gr) | Moisture Range<br>(%) | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|------------------------|------------------|-----------------------|--------------------|----------------|
| HR-A0350     | Speedy Moisture Tester | 20               | 0-20                  | 51x38x20           | 10             |

### Spare Parts & Accessories:

| Product Code | Product Name                     |
|--------------|----------------------------------|
| HR-A0350/1   | Calcium carbide reagent (500 gr) |
| HR-A0350/2   | Precision Scale                  |
| HR-A0350/3   | Measuring spoon                  |
| HR-G0276     | Plastic Beaker. 50 ml            |
| HR-A0350/4   | Cleaning brush                   |
| HR-A0350/5   | Balls, 2 pieces                  |
| HR-A0350/6   | Weights, 10 gr, 2 pieces         |
| HR-A0350/7   | Carrying case                    |

## **MOISTURE METER MICROLANCE**

This electronic tester measures and visualizes directly on the display the moisture percentage and temperature of sands, aggregates, building materials, minerals and mixes up to max. dia of 10 mm by simply inserting the crucible tip.

For quick, convenient, on-site moisture measurement from small batches to hundreds of tons.

Instant spot read out or average of whole load.

No sample preparation, chemicals, balances or ovens etc.

### Technical Specifications:

| Product Code         | HR-A0360                                    |              |  |
|----------------------|---|--------------|--|
| Product Name         | Moisture Meter Microlance                   |              |  |
|                      | Moisture Temperature                        |              |  |
| Range                | 0 - 25%                                     | -20 to 60 °C |  |
| Resolution           | ±0.1% 0.1°C                                 |              |  |
| Accuracy             | ±0.5% of reading                            | <0.5°C       |  |
| Measuring Depth      | 1000 mm                                     |              |  |
| Measurement Response | 2 sec                                       | onds         |  |
| Material Selections  | 6 (user co                                  | nfigurable)  |  |
| Dimensions           | 12x12x                                      | 120 cm       |  |
| Power Requirements   | 4 x 1.5 V AA alkaline cells (or equivalent) |              |  |
| Weight               | 150   | 0 gr         |  |

### HR-A0360



www.hira.com.tr

# HIRA LABORATORY

# HIRA TESTING EQUIPMENT

# DESICCATORS

Complete with perforated porcelain plate.



HR-G0221

### Technical Specifications:

| Product Code | Product Name          | Diameter<br>(cm) | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|-----------------------|------------------|--------------------|----------------|
| HR-G0220     | Non-Vacuum Desiccator | Ø 21             | 31x31x25           | 3,5            |
| HR-G0221     | Non-Vacuum Desiccator | Ø 24             | 34x34x30           | 3,5            |
| HR-G0222     | Non-Vacuum Desiccator | Ø 30             | 40x40x35           | 3,5            |
| HR-G0223     | Vacuum Desiccator     | Ø 21             | 31x31x25           | 3,5            |
| HR-G0224     | Vacuum Desiccator     | Ø 24             | 34x34x30           | 3,5            |
| HR-G0225     | Vacuum Desiccator     | Ø 30             | 40x40x35           | 3,5            |
| HR-G0229     | Safety Cage           |                  |                    | 2              |

# **GRID SIEVES**

### STANDARDS: EN 933-3

Used to determine the flakiness index of the aggregates. Consists of electrostatic painted frame and 5 mm diameter stainless steel bars.

50 mm aperture Sieve is not supplied with Complete Set and should be ordered separately.

### HR-A5001



| Product Code | Product Name   | Aperture<br>(mm) | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|----------------|------------------|--------------------|----------------|
| HR-A5001     | Grid Sieve     | 2,5              | 34x32x8            | 4              |
| HR-A5002     | Grid Sieve     | 3,15             | 34x32x8            | 4              |
| HR-A5003     | Grid Sieve     | 4                | 34x32x8            | 4              |
| HR-A5004     | Grid Sieve     | 5                | 34x32x8            | 4              |
| HR-A5005     | Grid Sieve     | 6,3              | 34x32x8            | 4              |
| HR-A5006     | Grid Sieve     | 8                | 34x32x8            | 4              |
| HR-A5007     | Grid Sieve     | 10               | 34x32x8            | 4              |
| HR-A5008     | Grid Sieve     | 12,5             | 34x32x8            | 4              |
| HR-A5009     | Grid Sieve     | 16               | 34x32x8            | 4              |
| HR-A5010     | Grid Sieve     | 20               | 34x32x8            | 4              |
| HR-A5011     | Grid Sieve     | 25               | 34x32x8            | 4              |
| HR-A5012     | Grid Sieve     | 31,5             | 34x32x8            | 4              |
| HR-A5013     | Grid Sieve     | 40               | 34x32x8            | 4              |
| HR-A5014     | Grid Sieve     | 50               | 34x32x8            | 4              |
| HR-A5000/S   | Grid Sieve Set | Complete Set     | 34x32x104          | 52             |





# **FLAKINESS SIEVES**

### STANDARDS: BS 812

Used to determine if aggregate is flaky; i.e. if thickness is less than 0,6 of nominal size.

Each sieve made from heavy gauge steel sheets in dimensions specified in the standards and coated with electrostatic paint.



HR-A0711

### HR-A5103

HR-A0706

### **Technical Specifications:**

| Product Code | Product Name        | Slot Size<br>(mm) | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|---------------------|-------------------|--------------------|----------------|
| HR-A5101     | Flakiness Sieve     | 4.9 x 30          | 30x22x8            | 1.6            |
| HR-A5102     | Flakiness Sieve     | 7.2 x 40          | 32x24x8            | 1.7            |
| HR-A5103     | Flakiness Sieve     | 10.2 x 50         | 34x26x8            | 1.8            |
| HR-A5104     | Flakiness Sieve     | 14.4 x 60         | 36x26x8            | 2              |
| HR-A5105     | Flakiness Sieve     | 19.7 x 80         | 39x28x8            | 2.2            |
| HR-A5106     | Flakiness Sieve     | 26.3 x 90         | 42x30x8            | 2.7            |
| HR-A5107     | Flakiness Sieve     | 33.9 x 100        | 47x32x8            | 3.0            |
| HR-A5100/S   | Flakiness Sieve Set | Complete Set      | 47x32x56           | 15             |

# SAMPLE SPLITTERS (RIFFLE BOXES)

STANDARDS: EN 932-1, EN 932-2, ASTM C702, BS 812:1, 1377:1, 1924:1

Used for the precise division into two representative portions of materials such as: aggregates, sand, gravel and similar.

Electrostatically painted and they are supplied with 2 collecting pans.

Another model Mini Riffle Box is available as stainless steel.

### Technical Specifications:

| echnical specifications. |                 |                  |                 |                    |                |
|--------------------------|-----------------|------------------|-----------------|--------------------|----------------|
| Product Code             | Product Name    | Aperture<br>(mm) | Number of Slots | Dimensions<br>(cm) | Weight<br>(kg) |
| HR-A0700                 | Riffle Box      | 7                | 12              | 13x18x18           | 2              |
| HR-A0701                 | Riffle Box      | 10               | 12              | 15x20x25           | 4,5            |
| HR-A0702                 | Riffle Box      | 13               | 12              | 20x25x35           | 6              |
| HR-A0703                 | Riffle Box      | 15               | 12              | 20x29x35           | 6,5            |
| HR-A0704                 | Riffle Box      | 19               | 10              | 22x31x40           | 11             |
| HR-A0705                 | Riffle Box      | 20               | 10              | 23x32x42           | 11             |
| HR-A0706                 | Riffle Box      | 25               | 10              | 25x35x42           | 12             |
| HR-A0707                 | Riffle Box      | 30               | 10              | 23x42x45           | 15             |
| HR-A0708                 | Riffle Box      | 38               | 8               | 32x43x57           | 16             |
| HR-A0709                 | Riffle Box      | 45               | 8               | 32x45x59           | 20             |
| HR-A0710                 | Riffle Box      | 50               | 8               | 32x50x60           | 27             |
| HR-A0711                 | Riffle Box      | 64               | 8               | 36x60x60           | 32             |
| HR-A0712                 | Riffle Box      | 75               | 8               | 37x70x60           | 35             |
| HR-A0713                 | Mini Riffle Box | 5                | 16              |                    | 1,4            |

HR-A0700



# **BULK DENSITY MEASURES**

STANDARDS: EN 1097-3, ASTM C29-97

Used to determine the loose bulk density and voids of aggregates.

Bulk Density Measures are manufactured from heavy gauge steel and coated against corrosion.



### **Technical Specifications:**

| Product Code | Product Name         | Capacity<br>(lt) | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|----------------------|------------------|--------------------|----------------|
| HR-A0714     | Bulk Density Measure | 1                | 10x10x13           | 1,7            |
| HR-A0715     | Bulk Density Measure | 5                | 16x16x25           | 6              |
| HR-A0716     | Bulk Density Measure | 10               | 20x20x31           | 9              |
| HR-A0717     | Bulk Density Measure | 20               | 26x26x36,5         | 12,5           |

# LARGE CAPACITY SAMPLE SPLITTER

Large Capacity Sample Splitter is used to obtain the representative samples in required quantity for the related tests from the aggregates parts which comes to laboratory.

Widths of Slots are adjustable between 12,5 mm with 100 mm.

Large Capacity Sample Splitter consist of three parts;

- Carrier,
- Splitter,
- Collecting pan

All parts are manufactured from steel and electrostatic painted.

Large Capacity Sample Splitter splits the sample to two equal volumes.

Large Capacity Sample Splitter has been designed so that no samples remain on the surfaces during operation.

Wheels are available as an option and should be ordered separately.

### **Technical Specifications:**

| Product Code | Product Name                   | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|--------------------------------|--------------------|----------------|
| HR-M4000     | Large Capacity Sample Splitter | 82x52x110          | 55             |

| Product Code | Product Name      |
|--------------|-------------------|
| HR-M4000/1   | Wheels (4 pieces) |











# FLAKINESS (THICKNESS) GAUGE

### STANDARD: BS 812

To verify if aggregate is flaky; i.e. if its thickness is less than 0.6 of its nominal size.

### **Technical Specifications:**

| Product Code | Product Name                | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|-----------------------------|--------------------|----------------|
| HR-A0730     | Flakiness (Thickness) Gauge | 31x13x1            | 0,4            |



# LENGTH GAUGE

### STANDARDS: BS 812

Used to determine the elongation index of aggregates: i.e. if length is more than 1.8 of nominal size.

| Technical Specifications: |              |                    |                |  |  |
|---------------------------|--------------|--------------------|----------------|--|--|
| Product Code Product Name |              | Dimensions<br>(cm) | Weight<br>(kg) |  |  |
| HR-A0732                  | Length Gauge | 37x7x7             | 0,8            |  |  |



# SHAPE INDEX CALIPER

STANDARDS: EN 933-4, 933-5, 933-7

For measuring the length/thickness ratio of individual particles.

### **Technical Specifications:**

| Product Code | e Product Name | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|----------------|--------------------|----------------|
| HR-A0734     | Shape Gauge    | 45x15x5            | 0,4            |



# LOS ANGELES ABRASION MACHINE

### STANDARDS: EN 1097-2, 12697-17, 12697-43, ASTM C131, AASHTO T96

Los Angeles Abrasion Machine is used for determination of aggregates resistance to fragmentation. The machine consists of an electronic control unit and a rolled steel drum having an inside diameter of (711 ± 5) mm and internal length (508 ± 5) mm. The drum is rotated at a speed of between 31 and 33 r.p.m.

The machine is equipped with automatic counter, which allows stopping when the preset number of revolutions is completed. There is a tray supplied with machine for easy discharge of specimen.

Los Angeles device with Sound proof (security) cabinet is available. Manufactured from sheet steel, internally lined with sound-proofing material for noise reduction, conforming to CE safety directives. When opening the cabinet's door during Los Angeles working, a micro switch automatically stops the rotation of the drum.

Locking Mechanism is also available as optional and (should be factory installed) should be ordered separately. Locking mechanism of the drum helps the user when filling the samples and lock the door nuts.

Abrasive charges should be ordered separately according to the standards.



HR-A0750



| Product Code  | Product Name                                     | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply       |
|---------------|--|--------------------|----------------|--------------------|
| HR-A0750      | Los Angeles Abrasion Machine                     | 100x90x100         | 400            | 220 V, 50 Hz, 1 ph |
| HR-A0750/60Hz | Los Angeles Abrasion Machine                     | 100x90x100         | 400            | 220 V, 60 Hz, 1 ph |
| HR-A0755      | Los Angeles Abrasion Machine with Safety Cabinet | 110X115X125        | 500            | 220 V, 50 Hz, 1 ph |
| HR-A0755/60Hz | Los Angeles Abrasion Machine with Safety Cabinet | 110X115X125        | 500            | 220 V, 60 Hz, 1 ph |



| Product Code | Product Name                               | Dimensions<br>(cm) | Weight<br>(kg)                  |
|--------------|--|--------------------|---------------------------------|
| HR-A0765     | Locking Mechanism                          |                    |                                 |
| HR-A0760     | Set of 12 Abrasive Charges, ASTM, UNI, CNR | Approx. Ø 4,7      | 0,390-0,445 (Total 5 ± 0,025)   |
| HR-A0761     | Set of 11 Abrasive Charges, EN             | Ø 4,5 - 4,9        | 0,400-0,445 (Total 4,690-4,860) |



# **MICRO-DEVAL TESTING MACHINE**

### STANDARDS: EN 1097-1

Micro Deval Testing Machine used to determine the resistance to wear of 25-50 mm size aggregates. The machine consists of a steel frame, two rotating bars with capacity of 4 cylinders. Device is equipped with two stainless steel cylinders, and 20 kg of Ø10 mm stainless steel balls and automatic digital counter which allows machine to stop automatically at the preset number of revolutions.

Stainless steel  $\emptyset$ 200\*154 mm drums are rotating at speed of 100 (±5) r.p.m.

Soundproof Safety Cabinet should be ordered separately during the order stage.



### **Technical Specifications:**

| Product Code  | Product Name                | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply       |
|---------------|-----------------------------|--------------------|----------------|--------------------|
| HR-A0770      | Micro-Deval Testing Machine | 64x120x35          | 150            | 220 V, 50 Hz, 1 ph |
| HR-A0770/60Hz | Micro-Deval Testing Machine | 64x120x35          | 150            | 220 V, 60 Hz, 1 ph |

### Spare Parts & Accessories:

| Product Code | Product Name                 | Dimensions<br>(mm) | Weight<br>(kg) |
|--------------|------------------------------|--------------------|----------------|
| HR-A0770/1   | Stainless Steel Drum         | Ø 200x154          |                |
| HR-A0770/3   | Stainless Steel Drum         | Ø 200x400          |                |
| HR-A0770/2   | Micro-Deval Abrasion Charges | Ø 10               | 20             |
| HR-A0770/4   | Soundproof Safety Cabinet    |                    |                |

# AGGREGATE IMPACT VALUE APPARATUS

### STANDARDS: BS 812

Used to determine the impact value of aggregates and select them for a given application. The machine has a trip-action hammer release, blow counter device. Manufactured from plated steel against the corrosion. The counter fitted to the machine automatically records the number of blows delivered to the sample. Supplied complete with 75 mm diameter \* 50 mm cylindrical measure and steel tamping rod.

### **Technical Specifications:**

| Product Code | Product Name           | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|------------------------|--------------------|----------------|
| HR-A0780     | Aggregate Impact Value | 45x35x85           | 51,5           |

### Spare Parts & Accessories:

| Product Code | Product Name                    | Dimensions<br>(mm) |
|--------------|---------------------------------|--------------------|
| HR-A0780/1   | Cylindrical Mould (NF Standard) | Ø 102x52           |



# NORDIC ABRASION TESTING MACHINE

### STANDARDS: EN 1097-9; UNI 8520-13-16

Nordic Abrasion Machine has been developed for testing the resistance of aggregates to wear by abrasion from studded tyres. The test is performed on natural or artificial stones and aggregates between 11.2 mm and 16.0 mm.

The test consists of a rotating aggregate in a drum containing steel abrasive balls and water. The machine consists of an electronic control unit and a rolled stainless steel drum having an internal diameter of 206.5 mm, internal length of 335 mm and thickness of 6 mm. The drum is rotated at a speed of 90 ± 3 r.p.m. 3 wings are installed inside of the drum to allow the balls and aggregates to be mixed properly.

The abrasion loss rate of aggregates is calculated after the specified number of revolutions stated in the relevant standard.

11,1 mm diameter steel balls (3.5 kg.) should be ordered separately.

The Nordic Abrasion Machine is supplied complete with Ø 15 mm, 7 kg Steel Balls.

### HR-A0850/1 Steel Balls

**Product Name** 

Steel Balls

Spare Parts & Accessories:

Product

HR-A0850/2

**Technical Specifications:** 

| Product Code  | Product Name            | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply       |
|---------------|-------------------------|--------------------|----------------|--------------------|
| HR-A0850      | Nordic Abrasion Machine | 72x40x65           | 70             | 220 V, 50 Hz, 1 ph |
| HR-A0850/60Hz | Nordic Abrasion Machine | 72x40x65           | 70             | 220 V, 60 Hz, 1 ph |

Ø 15

Ø 11.1

(kg)

7

3,5

# SAND ABSORPTION (ABRAHAM CONE) SET

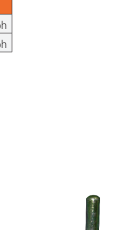
STANDARDS: EN 1097-6, BS 812, ASTM C127-C128

Used in determining the specific gravity and absorption of fine aggregates.

Apparatus is manufactured from plated steel for protection against corrosion.

### **Technical Specifications:**

| Product<br>Code | Product Name                    | Dimensions<br>(cm) | Weight<br>(kg) |
|-----------------|---------------------------------|--------------------|----------------|
| HR-A0725        | Sand Absorption Cone and Tamper | 9x9x18             | 0,5            |
| HR-A0725/1      | Sand Absorption Cone            |                    | 0,3            |
| HR-A0725/2      | Tamper Rod                      |                    | 0,2            |



HR-A0725









AGGREGATES



# AGGREGATE CRUSHING VALUE APPARATUS

### STANDARDS: BS 812:110

Aggregate crushing value provides a relative measure of the resistance of an aggregate to crushing under a gradually applied compressive load.

Consists of Ø150 mm steel cylinder, plunger, base plate, tamping rod Ø16 x 600 mm and measure Ø115 x 180 mm deep. Used for aggregate passing 12.7 mm and retained by 9,52 mm sieve.

Consists of Ø75 mm steel cylinder, plunger, base plate, tamping rod Ø8 x 300 mm and measure Ø57 x 90 mm deep. Used for aggregates smaller than 9,52 mm.

All parts are powder coated or galvanized.

### **Technical Specifications:**

| Product Code | Product Name                                 | Dimensions<br>(mm) | Weight<br>(kg) |
|--------------|--|--------------------|----------------|
| HR-A0785     | Aggregate Crushing Value (ACV) Set, Ø 75 mm  | 120x120x350        | 8,5            |
| HR-A0790     | Aggregate Crushing Value (ACV) Set, Ø 150 mm | 250x250x600        | 32             |



HR-A0785

### Spare Parts & Accessories:

| Product<br>Code | Product Name   | Dimensions<br>(mm) | Weight<br>(kg) |
|-----------------|--|--------------------|----------------|
| HR-A0785/1      | Steel Cylinder for HR-A0785                          | Ø 75               | 1,5            |
| HR-A0785/2      | Base Plate for HR-A0785                              |                    | 4              |
| HR-A0785/3      | Plunger for HR-A0785                                 |                    | 1,5            |
| HR-A0785/4      | 5/4 Cylindrical Measure for HR-A0785 Ø 57 x 90 0,750 |                    | 0,750          |
| HR-G0762        | Tamping Rod for HR-A0785                             | Ø 8 x 300          | 0,750          |
| HR-A0790/1      | Steel Cylinder for HR-A0790                          | Ø 150              | 6              |
| HR-A0790/2      | Base Plate for HR-A0790                              |                    | 16             |
| HR-A0790/3      | Plunger for HR-A0790                                 |                    | б              |
| HR-A0790/4      | Cylindrical Measure for HR-A0790                     | Ø 115 x 180        | 2,5            |
| HR-G0763        | Tamping Rod for HR-A0790                             | Ø 16 x 600         | 0,950          |



# SAND EQUIVALENT TEST SET

### STANDARDS: EN 933-8, ASTM D2419, AASTHO T176

Sand Equivalent Test Set is used to determine the fines of aggregates.

The Sand Equivalent Test Set complete with siphon assembly (irrigator tube with valve, rubber stopper, siphon tube and hose, blow tube), funnel, measuring can, 5 It capacity sand jar and a carrying case.

Supplied with two Sand Equivalent Measuring Two Graduated Cylinder and EN Model Weighted foot assembly for EN Model and two Sand Equivalent Measuring Graduated Cylinder and ASTM Model Weighted foot for ASTM Model.





EN ASTM

EN, ASTM

ΕN

ASTM

EN, ASTM

EN, ASTM

EN, ASTM

EN, ASTM

Spare Parts & Accessories:

Measuring cylinder

Measuring cylinder

Weighted foot Assembly

Weighted foot Assembly

Measuring Can, Ø 55 x 35 mm

Steel Ruler, 300 mm

5 It Capacity Sand Jar

Carrying Case

Funnel

Siphon Assembly

Product Code

HR-A0810/1

HR-A0805/2

HR-A0805/3

HR-A08103

HR-G0476

HR-G0314

HR-G0610 HR-S5710

HR-A0805/4

**Technical Specifications:** 

HR-A0810

| Product Code | Product Name             | Standard | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|--------------------------|----------|--------------------|----------------|
| HR-A0805     | Sand Equivalent Test Set | EN       | 45x55x15           | 4,6            |
| HR-A0810     | Sand Equivalent Test Set | ASTM     | 45x55x15           | 4,6            |

# SAND EQUIVALENT SHAKERS

STANDARDS: EN 933-8, ASTM D2419, AASTHO T176

The unit provides a constant uniform shaking with automatic cycle test. Provides shaking action at the specified rate and stroke.

Supplied complete with built in timer that stops the shaker at the end of the test.

Two models are available HR-A0815 without Security Cabinet and HR-A0820 with Security Cabinet.

When opening cabinet's door during shaker working, a micro switch automatically stops the machine.









HR-A0805/1

HR-A0810/1

42

# **HİRA TESTING EQUIPMENT**



| Standard            | EN            | ASTM           |
|---------------------|---------------|----------------|
| Horizontal Movement | 200 mm ±10 mm | 203,2 mm ±1 mm |
| Cycle               | 90±3/30 sec.  | 175±2/min.     |



### **Technical Specifications:**

| Product Code  | Product Name                                 | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply       |
|---------------|--|--------------------|----------------|--------------------|
| HR-A0815      | Sand Equivalent Shaker                       | 22x60x32           | 25             | 220 V, 50 Hz, 1 ph |
| HR-A0815/60Hz | Sand Equivalent Shaker                       | 22x60x32           | 25             | 220 V, 60 Hz, 1 ph |
| HR-A0820      | Sand Equivalent Shaker with Security Cabinet | 37x94x47           | 36             | 220 V, 50 Hz, 1 ph |
| HR-A0820/60Hz | Sand Equivalent Shaker with Security Cabinet | 37x94x47           | 36             | 220 V, 60 Hz, 1 ph |

# COLOUR STANDARD CHART (ORGANIC IMPURITIES TEST SET)

### STANDARDS: ASTM C 40, AASHTO T 21

Determines presence of injurious organic compounds in sands used in cement mortar or concrete.

Test serves as warning that further tests of sands are necessary before they can be approved for use.

Glass Bottle and Sodium Hydroxide should be ordered separately.

### **Technical Specifications:**

| Product Code | Product Name          |
|--------------|-----------------------|
| HR-A0915     | Colour Standard Chart |

### Spare Parts & Accessories:

| Product Code | Product Name                   |
|--------------|--------------------------------|
| HR-A0915/1   | Glass Bottle, 500 ml capacity  |
| HR-A0915/2   | Glass Bottle, 1000 ml capacity |
| HR-G0916     | Sodium Hydroxide, NaOH, 1 kg   |

HR-A0915/1 & HR-G0916







# METHYLENE BLUE TEST SET

### STANDARDS: EN 933-9

Methylene Blue Test Set is used for determining clay content in the fines fraction of the aggregates.

Set consists of 400/600 r.p.m. Electric stirrer, complete with Ø75 mm stirring propeller, support base for stirrer, 50 ml glass burette, burette holder, support base for burette, Ø125 mm Filter Papers (pack of 100), Ø8\*300 mm glass rod, 2000 ml capacity plastic beaker, 100 gr methylene blue and 500 gr kaolinite.

Digital Methylene Blue Test Set is also available. This model is fitted with digital timer which can be pre-set for any duration up to 999 minutes.

### **Technical Specifications:**

| Product<br>Code | Product Name                    | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |
|-----------------|---------------------------------|--------------------|----------------|-----------------------|
| HR-A0400        | Methylene Blue Test Set         | 50x87x27           | 15             | 220 V, 50-60 Hz, 1 ph |
| HR-A0405        | Digital Methylene Blue Test Set | 50x87x27           | 15             | 220 V, 50-60 Hz, 1 ph |

### Spare Parts & Accessories:

| Product Code | Product Name                        | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|-------------------------------------|--------------------|----------------|
| HR-A0400/1   | Electric Stirrer, 400/600 r.p.m.    | Ø 7,5              |                |
| HR-G0926     | Kaolinite                           |                    | 0,5            |
| HR-A0400/2   | Burette holder                      |                    | 0,25           |
| HR-A0400/3   | Burette stand                       |                    | 0,25           |
| HR-A0400/4   | Burette clamp                       |                    | 0,25           |
| HR-A0400/5   | Methylene blue                      |                    | 0,1            |
| HR-A0400/6   | Filter paper (pack of 100)          | Ø 12,5             | 0,1            |
| HR-G0182     | Glass Burette, 50 ml                | 5x5x82             | 0,25           |
| HR-G0293     | Plastic Beaker with handle, 2000 ml | 11x11x15           | 1              |
| HR-G0216     | Glass Rod                           | Ø 0,8*30           | 0,1            |
| HR-A0400/7   | Methylene Blue Solution. 1 lt.      |                    |                |



HR-A0400

# END OVER END SHAKER

### STANDARDS: BS 1377:2, EN 1997-2

This method applies for soils containing up to 10% of particles retained on a 37.5 mm sieve.

End-over-end shakers is used to rotate two gas jars at approx. 50 r.p.m.

1 It capacity Gas Jar is made of glass and supplied complete with rubber bung and glass cover.

### Spare Parts & Accessories:

| Product Code | Product Name          |
|--------------|-----------------------|
| HR-A0800/1   | 1 It capacity Gas Jar |
| HR-A0800/2   | Rubber Bung           |
| HR-A0800/3   | Glass Cover           |

### **Technical Specifications:**

| Product Code  | Product Name        | Power Supply       |
|---------------|---------------------|--------------------|
| HR-A0800      | End Over End Shaker | 220 V, 50 Hz, 1 ph |
| HR-A0800/60Hz | End Over End Shaker | 220 V, 60 Hz, 1 ph |



HR-A0800

www.hira.com.tr

44

# HIRA TESTING EQUIPMENT



# FILLER COMPACTION APPARATUS

### STANDARDS: EN 1097-4, BS 812

Filler Compaction Apparatus is used for the determination of the voids content of dry compacted filler.

The apparatus consists of three parts:

• cylinder having inside diameter 25.4 mm;

 $\cdot$  plunger freely sliding into the cylinder with max. lateral play of 0.20  $\pm$  0.05 mm;

• four columns and metallic base holding the whole, size 100x150 mm.

To perform the test a measuring device (vernier caliper with 0.01 mm accuracy) and 25 mm dia. Filter Paper are required and should be ordered separately.

It can be fit with a Blow Counter Kit, should be ordered separately.



| Product Code | Product Name                | Weight<br>(kg) |
|--------------|-----------------------------|----------------|
| HR-A0900     | Filler Compaction Apparatus | 7              |

### Spare Parts & Accessories:

| Product Code | Product Name                          |
|--------------|---------------------------------------|
| HR-A0900/1   | Filter Paper, 25 mm dia. Pack of 100. |
| HR-A0900/2   | Blow Counter Kit                      |
| HR-G0410     | Digital Caliper, 150 mm               |

# FINE AGGREGATE ANGULARITY APPARATUS

### STANDARDS: ASTM C1252, AASHTO T304

Fine Aggregate Angularity Apparatus is used to determine the uncompacted void content of a fine aggregate to determine angularity and sphericity properties that affect the workability of mixed designs.

Supplied complete with Funnel with specified hopper, Funnel Stand, 100ml Copper Cylindrical Measure and a Glass Plate for calibration.

Flexible Spatula, Round Brush and Stainless Steel Pan should be ordered separately.

### **Technical Specifications:**

| Product Code | Product Name                        | Dimensions<br>(mm) | Weight<br>(kg) |
|--------------|-------------------------------------|--------------------|----------------|
| HR-A0920     | Fine aggregate angularity apparatus | 205x205x690        | 2              |

### Spare Parts & Accessories:

| Product Code | Product Name                       |
|--------------|------------------------------------|
| HR-A0920/1   | Funnel with specified hopper       |
| HR-A0920/2   | Funnel Stand                       |
| HR-A0920/3   | Copper Cylindrical Measure, 100 ml |
| HR-A0920/4   | Glass Plate, 60x60x4 mm            |
| HR-G0700     | Flexible Spatula, 100 mm           |
| HR-G0444     | Round Bristle Brush                |
| HR-G0681     | Stainless Steel Pan, Ø30 cm        |







# **COARSE AGGREGATE ANGULARITY APPARATUS**

### STANDARDS: AASHTO T326

Coarse Aggregate Angularity Apparatus measures the uncompacted void content of coarse aggregate. The testing apparatus is recommended to evaluate aggregates for Hot-Mix Asphalt (HMA) pavement. Gradation and void content data provide an indication of angularity, sphericity, and surface texture that can be related to permanent deformation and fatigue cracking of asphalt.

Aggregate is allowed to free fall from the hopper into a cylindrical measure. Excess heaped aggregate is struck off using the included bar, the mass is measured, and void content is computed. The hopper, stand, and measure is stainless steel and a locator pin and circle on the bottom plate of the stand make it easy to center the measure below the hopper.

Coarse Aggregate Angularity Apparatus consist of Stainless Steel Measure, Strike-off Bar and Glass Plate for calibration.

Steel Material Handling Pan should be ordered separately.

### **Technical Specifications:**

| Product  | Product Name                          | Dimensions  | Weight |
|----------|---------------------------------------|-------------|--------|
| Code     |                                       | (mm)        | (kg)   |
| HR-A0923 | Coarse aggregate angularity apparatus | 254x254x690 | 13     |

### Spare Parts & Accessories:

| Product Code | Product Name                |
|--------------|-----------------------------|
| HR-A0923/1   | Stainless Steel Measure     |
| HR-A0923/2   | Strike-off Bar              |
| HR-A0923/3   | Glass Plate for calibration |
| HR-A0923/4   | Steel Material Handling Pan |

# PROPORTIONAL CALIPER

### STANDARDS: ASTM D4791, BS 812:105-1

Use for the rapid and easy determination of percentage of flat particles, elongated particles, or both in coarse aggregate fractions of 9.5mm (3/8 in) or larger.

Budget Caliper consists of 6" x 16" (152.4 x 406.4mm) base plate with four rubber feet for stability, two fixed posts and a 13in (330mm) pivoting arm. The positioning of the pivoting arm allows to obtain desired ratio among 1:2, 1:3, 1:4, or 1:5.

Four-Station Caliper is similar, but provides openings for all four ratios simultaneously, without the need to reposition the pivot screw. Manual testing can be performed more efficiently. Moveable posts are also replaceable.

### **Technical Specifications:**

| Product<br>Code | Product Name                      | Dimensions<br>(mm) | Weight<br>(kg) |
|-----------------|-----------------------------------|--------------------|----------------|
| HR-A0735        | HR-A0735 Proportional caliper     |                    | 4              |
| HR-A0736        | Four-Station Proportional caliper | 406x152x76         | 4,5            |



HR-A0735



HR-A0923



# SPECIFIC GRAVITY FRAME (BOUYANCY BALANCE SYSTEM)

### STANDARDS: EN 1097-6, 12390-7

Used in conjunction with a suitable electronic balance for specific gravity determination of fresh and hardened concrete and aggregates.

To be used with a suitable electronic balance fitted with an under -hook facility.

The lower part of the frame incorporates a moving platform, which carries the water tank allowing the test specimens to be weighed in both air and water.

The balance is not included in the test set and must be ordered separately. Any type of electronic balance fitted with under-bench weighing facility can be used.

Specific Gravity Test Set complete with Specific Gravity Frame, Density Basket, Cradle and Density Tank.

### **Technical Specifications:**

| Product Code | Product Name              | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|---------------------------|--------------------|----------------|
| HR-C0500     | Specific Gravity Test Set | 40x50x98           | 25             |

### Spare Parts & Accessories:

|  | Product Code | Product Name           | Dimensions<br>(cm) | Weight<br>(kg) |      |  |  |
|--|--------------|------------------------|--------------------|----------------|------|--|--|
|  | HR-C0500/1   | Specific Gravity Frame | 40x50x98           | 25             | HR-C |  |  |
|  | HR-C0500/2   | Cradle                 | 23x13x20           | 2,5            |      |  |  |
|  | HR-C0500/3   | Density Tank           | 28x38x30           | 0,300          |      |  |  |
|  | HR-C0500/4   | Density Tank           | 40x40x30           | 0,350          |      |  |  |
|  | HR-G4040     | Density Basket, 2 mm   | Ø20x20             | 1,5            |      |  |  |



# C0500/2

# **DENSITY BASKET**

STANDARDS: ASTM C88, C127, AASHTO T85, BS 812:2

Used for specific gravity tests, stainless steel made.



### **Technical Specifications:**

| rechnical Specifications: |                |                    |                  | HR-G           |
|---------------------------|----------------|--------------------|------------------|----------------|
| Product Code Product Name |                | Dimensions<br>(mm) | Aperture<br>(mm) | Weight<br>(kg) |
| HR-G4039                  | Density Basket | Ø 200 x 200        | 3,35 (No.6)      | 1,3            |
| HR-G4040                  | Density Basket | Ø 200 x 200        | 2                | 1,3            |
| HR-G4041                  | Density Basket | Ø 250 x 250        | 3,35 (No.6)      | 1,5            |
| HR-G4042                  | Density Basket | Ø 200 x 180        | 2 (No.10)        | 1,2            |
| HR-G4043                  | Density Basket | Ø 120 x 160        | 3,35 (No.6)      | 0,5            |
| HR-G4044                  | Density Basket | Ø 120 x 160        | 1,7 (No.12)      | 0,5            |
| HR-G4045                  | Density Basket | Ø 120 x 160        | 0,600 (No.30)    | 0,5            |
| HR-G4046                  | Density Basket | Ø 120 x 160        | 2,36 (No.8)      | 0,5            |
| HR-G4047                  | Density Basket | Ø 200 x 200        | 9,5 (3/8")       | 1,3            |
| HR-G4048                  | Density Basket | Ø 230 x 260        | 4,00 (No.5)      | 1,5            |
| HR-G4049                  | Density Basket | Ø 95 x 120         | 1,18 (No.16)     | 0,3            |
| HR-G4050                  | Density Basket | Ø 95 x 120         | 0,600 (No.30)    | 0,3            |
| HR-G4051                  | Density Basket | Ø 65 x 80          | 0,150 (No.100)   | 0,2            |

\*\*\*For different size, please contact with our company.

AGGREGATES



# PYKNOMETER METHOD (SPECIFIC GRAVITY BOTTLE, GAY LUSSAC TYPE)

STANDARDS: EN 1097-7, BS 812, BS 1377:2, ASTM D854, AASHTO T100

Pyrex glass, complete with capillary tube stopper; to determine the particle density and specific gravity of filler in fine aggregates.

### **Technical Specifications:**

| Product<br>Code | Product Name                 | Capacity<br>(ml) | Dimensions<br>(cm) | Weight<br>(kg) |
|-----------------|------------------------------|------------------|--------------------|----------------|
| HR-G0040        | Pyknometer (Gay Lussac Type) | 25               | Ø 4x4x9            | 0,05           |
| HR-G0041        | Pyknometer (Gay Lussac Type) | 50               | Ø 5x5x10           | 0,05           |
| HR-G0042        | Pyknometer (Gay Lussac Type) | 100              | Ø 6x6x12           | 0,05           |
| HR-G0043        | Pyknometer (Gay Lussac Type) | 250              | Ø 10x10x15         | 0,1            |
| HR-G0044        | Pyknometer (Gay Lussac Type) | 500              | Ø 11x11x20         | 0,1            |
| HR-G0045        | Pyknometer (Gay Lussac Type) | 1000             | Ø 15x15x22         | 0,2            |



47

AGGREGATES

# PYKNOMETER (BOTTLE TYPE)

STANDARDS: EN 1097-6

Pyrex glass, complete with stopper; used to determine the voids and bulk density of aggregates.

Double Edged and Capillary Tubed Funnel should be ordered separately.

### **Technical Specifications:**

| Product<br>Code | Product Name             | Capacity<br>(ml) | Dimensions<br>(cm) | Weight<br>(kg) |
|-----------------|--------------------------|------------------|--------------------|----------------|
| HR-G0050        | Pyknometer (Bottle Type) | 500              | Ø 13x13x27         | 0,7            |
| HR-G0051        | Pyknometer (Bottle Type) | 1000             | Ø 15x15x27         | 0,9            |
| HR-G0052        | Pyknometer (Bottle Type) | 2000             | Ø 18x18x33         | 1,25           |
| HR-G0053        | Pyknometer (Bottle Type) | 3000             | Ø 20x20x34         | 1,35           |
| HR-G0054        | Pyknometer (Bottle Type) | 5000             | Ø 25x25x40         | 1,6            |
| HR-G0055        | Funnel                   |                  | Ø 5,5x5,5x27       | 0,2            |



# PYKNOMETER (GLASS JAR TYPE)

### STANDARDS: BS 812:2, 1377-2; ASTM C128, D854; AASHTO T84

The Pyknometer is used for the determination of the relative density and water absorption for aggregates of maximum 10 mm size.

Glass Jar Type Pyknometer is glass made. Supplied with a metal cone.

| Product  | Product Name                | Capacity | Dimensions | Weight |
|----------|-----------------------------|----------|------------|--------|
| Code     |                             | (lt)     | (cm)       | (kg)   |
| HR-G0060 | Pyknometer (Glass Jar Type) | 1        | 10x10x20   | 0,5    |







# **ABRASION BOHME TESTER**

### STANDARDS: EN 1338, 1339, 1340, EN 13892-3, EN 14157

The instrument measures a volume loss in a specimen under abrasion test and it's used in tests such as: - paving stones concrete slabs - slabs made of natural rocks - natural stone slabs.

The apparatus is basically composed of cast iron horizontal disc with a speed of  $30 \pm 1$  rpm and a diameter of 750mm furnished of a 200mm test track to position a specimen.

Control panel with digital revolutions counter with automatic stop after 22 rotations.

Abrasive Sand is must be ordered separately.

### **Technical Specifications:**

| Product<br>Code | Product Name          | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |
|-----------------|-----------------------|--------------------|----------------|-----------------------|
| HR-A2510        | Abrasion Bohme Tester | 150x100x85         | 275            | 220 V, 50-60 Hz, 1 ph |

### Spare Parts & Accessories:

| Product Code | Product Name  | Weight<br>(kg) |
|--------------|---------------|----------------|
| HR-A2510/1   | Abrasive Sand | 50             |

## ABRASION TESTER FOR NATURAL STONES AND CONCRETE

### STANDARDS: EN 1338, 1341, 1342, 1343, EN 14157

Abrasion Tester used to determine the resistance to abrasion and wear of natural stones and concrete products by measuring the length of a groove produced on the specimen surface by disc with thickness of 70 mm that rotates at controlled speed and makes a constant pressure on the specimen. A charge of abrasive material must be interposed between the disc and the specimen.

The abrasion wheel rotates at a speed of 75 rpm. The machine is equipped with digital counter which stops machine at the preset number of revolutions.

The abrasive corundum sand and calibration (Boulonnaise) marble are optional.

### Spare Parts & Accessories:

| Product Code | Product Name                     | Weight<br>(kg) |
|--------------|----------------------------------|----------------|
| HR-A2520/1   | Abrasive corundum sand           | 50             |
| HR-A2520/2   | Abrasive corundum sand           | 1              |
| HR-A2520/3   | Calibration (Boulonnaise) Marble |                |





| Product<br>Code | Product Name                                    | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |
|-----------------|---|--------------------|----------------|-----------------------|
| HR-A2520        | Abrasion Tester for Natural Stones and Concrete | 65x70x200          | 190            | 380 V, 50-60 Hz, 3 ph |



# ABRASION TESTER FOR BRICKS AND GLAZED TILES

### STANDARDS: EN 102, EN 12808-2, ISO 10545-6

Same to model HR-A2520 but with disc thickness of 10 mm. Suitable for bricks and ceramic glazed tiles.

Abrasive corundum sand and mould (for EN 12808-2) should are optional.

### **Technical Specifications:**

| Product<br>Code | Product Name                                   | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |  |
|-----------------|--|--------------------|----------------|-----------------------|--|
| HR-A2525        | Abrasion Tester for<br>Bricks and Glazed Tiles | 65x70x200          | 190            | 380 V, 50–60 Hz, 1 ph |  |

### Spare Parts & Accessories:

| Product Code | Product Name           | Weight<br>(kg) |
|--------------|------------------------|----------------|
| HR-A2525/1   | Mould (for EN 12808-2) |                |
| HR-A2520/1   | Abrasive corundum sand | 50             |
| HR-A2520/2   | Abrasive corundum sand | 1              |



# MAGNESIUM / SODIUM SULPHATE TEST

### STANDARDS: EN 1367-2, 13450; ASTM C88

Magnesium Sulphate and Sodium Sulphate Tests are used for determining the soundness of aggregates when subjected to weathering action such as freezing and thawing circles. Only the specific products are listed below. It should be noted that other equipment like ovens, sieves, balances etc. are also required to perform these tests.

Sodium Sulphate can be used instead of Magnesium Sulphate according to the ASTM standard.

HR-G0234 Hydrometer 1100- 1200 g/ml is required for the test with Sodium Sulphate Test.

Homogenous temperature distribution can be obtained with water circulation pump that makes feedback. Temperature controller is a microprocessor type and control process has digital display that can.

Magnesium/Sodium Sulphate Test Water Bath can be used as general purpose water bath at 15 °C - 60 °C with  $\pm$  1.0 °C accuracy.

Magnesium/Sodium Sulphate Test Water Bath should be ordered separately.

Magnesium Sulphate Test Set complete with, 2 pieces Plastic Lever Lid Container Ø255 x 235 mm, Ø120 x 160 mm, 3,35 (No.6) mm density basket, Ø95 x 120 mm, 0,600 (No.30) mm density basket, Hydrometer 1200-1300 g/ml and 1 kg Magnesium Sulphate.

Sodium Test Set complete with 2 pieces Plastic Lever Lid Container Ø255 x 235 mm, Ø120 x 160 mm, 1,7 (No.12) mm density basket, Ø120 x 160 mm, 0,600 (No.30) mm density basket, Hydrometer 1100-1200 g/ml, 1 kg Sodium Sulphate.

Other options and accessories should be ordered separately.

49



### Spare Parts & Accessories:

| Product Code | Product Name                          | oduct Name Dimensions (cm) |      |
|--------------|---------------------------------------|----------------------------|------|
| HR-A3005/1   | Lever Lid Container, Plastic, EN/ASTM | Ø 25,5 x 23,5              | 0,25 |
| HR-A3005/2   | Lever Lid Container, Plastic, EN      | Ø 31,5 x 30,5              | 0,25 |
| HR-G0234     | Hydrometer, 1100-1200 g/ml, ASTM      | 3x3x30                     | 0,1  |
| HR-G0235     | Hydrometer, 1200-1300 g/ml, EN/ASTM   | 3x3x30                     | 0,1  |
| HR-G0918     | Sodium Sulphate, ASTM                 |                            | 1    |
| HR-G0933     | Magnesium Sulphate, EN/ASTM           |                            | 1    |

| Product Code | Product Name   | Test Type          | Dimensions<br>(mm) | Aperture<br>(mm) | Weight<br>(kg) |
|--------------|----------------|--------------------|--------------------|------------------|----------------|
| HR-G4043     | Density Basket | Magnesium Sulphate | Ø 120 x 160        | 3,35 (No.6)      | 0,5            |
| HR-G4049     | Density Basket | Magnesium Sulphate | Ø 95 x 120         | 1,18 (No.16)     | 0,3            |
| HR-G4050     | Density Basket | Magnesium Sulphate | Ø 95 x 120         | 0,600 (No.30)    | 0,3            |
| HR-G4051     | Density Basket | Magnesium Sulphate | Ø 65 x 80          | 0,150 (No.100)   | 0,2            |
| HR-G4044     | Density Basket | Sodium Sulphate    | Ø 120 x 160        | 1,7 (No.12)      | 0,5            |
| HR-G4045     | Density Basket | Sodium Sulphate    | Ø 120 x 160        | 0,600 (No.30)    | 0,5            |
| HR-G4047     | Density Basket | Sodium Sulphate    | Ø 200 x 200        | 9,5 (3/8")       | 1,3            |

\*\*\*For different size, please contact with our company.



### **Technical Specifications:**

| Product Code | Product Name                              | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |
|--------------|---|--------------------|----------------|-----------------------|
| HR-A3005     | Magnesium Sulphate Test Set               | 30x30x25           | 3              |                       |
| HR-A3010     | Sodium Sulphate Test Set                  | 30x30x25           | 3              |                       |
| HR-A3000     | Magnesium/Sodium Sulphate Test Water Bath | 65x55x100          | 60             | 220 V, 50-60 Hz, 1 ph |

AGGREGATES



# DETERMINATION OF DRYING SHRINKAGE

### STANDARDS: EN 1367-4. BS 812:102

The test is developed on concretes of fixed mix proportions and aggregates of 20mm max size.

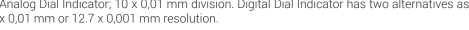
Length Comparators (Length Measuring Frames) are used to determine possible the length changes in prisms of different size due to Drying shrinkage, Alkali Silica Reaction (ASR) etc.

The set consists of Length Measuring Frame, Steel Mould according to the related standard, Steel Inserts for mould (pack of 10) and Reference Rod. The set is available in four models; with 0,01 mm Analogue Dial Gauge, with 0.01 mm Digital Dial Gauge, with 0.001 mm Digital Dial Gauge and Heidenhain Digital Readout Unit with 30x0,0001 mm Length Measuring Sensor which can be connected to Length Measuring Frames.

Prism Mould, 50x50x200 mm, three gang, complete with steel inserts, to determine the thermal properties and weathering of aggregates in drying shrinkage of concrete.

Length Comparator; the top beam is adjustable to suit the specimen's length.

Analog Dial Indicator; 10 x 0,01 mm division. Digital Dial Indicator has two alternatives as 12.7 x 0,01 mm or 12.7 x 0,001 mm resolution.



### **Technical Specifications:**

| Product Code | Product Name                               |
|--------------|--|
| HR-A0905/AS  | Analog Drying Shrinkage Set with HR-G0875  |
| HR-A0910/DS  | Digital Drying Shrinkage Set with HR-G0877 |
| HR-A0905/DS  | Digital Drying Shrinkage Set with HR-G0879 |
| HR-A0913/DS  | Digital Drying Shrinkage Set with HR-G0890 |



HR-A0905 with HR-G0877

HR-A0905 with HR-G0890

# 

### HR-A1000 with HR-A1000/1 & HR-A1000/2

| Spare | Parts | & A | ccessories: |
|-------|-------|-----|-------------|
|       |       |     |             |

| Product Code | Product Name   | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|--|--------------------|----------------|
| HR-A1000     | Prism Mould, 50x50x200 mm                                    | 33x7x22            | 15             |
| HR-A1000/1   | Steel Insert for HR-A1000 (Pack of 10)                       |                    |                |
| HR-A1000/2   | Reference Rod  | 20,5               |                |
| HR-A0905     | Length Comparator  | 18x18x45           | 6              |
| HR-G0875     | Analog Dial Indicator, 10 x 0,01 mm                          |                    |                |
| HR-G0877     | Digital Dial Indicator, 12.7 x 0,01 mm                       |                    |                |
| HR-G0879     | Digital Dial Indicator, 12.7 x 0,001 mm                      |                    |                |
| HR-G0890     | Heidenhain Digital Readout Unit with Length Measuring Sensor |                    |                |



HR-A0905 with HR-G0875

AGGREGATES



# **ALKALI-SILICA REACTION BATH**

### STANDARDS: CANADA CSA-A23.2-25A

HR-A0925 Alkali-Silica Reaction Bath is used to keep 25x25x285 mm concrete samples in NaOH (sodium hydroxide) at a specified temperature. The temperature can be adjusted from ambient to 100 °C using a digital thermostat with 1 °C accuracy.

Temperature can also be monitored by an external 1°C accuracy PT 100 sensor placed in the water. The bath is completely made of stainless steel and has glass cover.

Samples are placed on a special rack where each sample stays independent from each other in a vertical position. The bath is also equipped with an electronic water level indicator which gives an alarm when the water level is lower than required.

The device is used to determine the potential alkali reactivity of cementaggregate combinations (mortar-bar method). This mould is also used for determining the length change of hardened cement paste, mortar and concrete.

By removing the special rack, Aggregate Reaction Bath can also be used as a general purpose water bath.



Alkali Specimens Can is manufactured from stainless steel. It has a stainless steel hanger which can hold 3 pieces 25x25x285 mm specimens.

Alkali Reactivity Reaction Container is used for the chemical determination of the potential reactivity of aggregates with alkalis in Portland cement concrete in accordance with ASTM C289, UNI 8520:22, NF P94-048 standards. It is made of stainless steel and has an airtight cover. It has a capacity of about 60 ml.

Alkali Reactivity Reaction Container, Alkali Specimens Can, Length Comparator, Analog or Digital Dial Gauge or Heidenhain Digital Readout Unit with 30x0,0001 mm Length Measuring Sensor, Two Gang Prism Shrinkage Mould, Steel Inserts and Reference Rod should be ordered separately.





# Spare Parts & Accessories:

| Product Code | Product Name   | Dimensions<br>(cm) | Weight<br>(kg) |
|--------------|--|--------------------|----------------|
| HR-A0925/1   | Alkali Specimens Can   |                    |                |
| HR-A0925/2   | Alkali Reactivity Reaction Container                         |                    | 2              |
| HR-A0905     | Length Comparator  | 18x18x45           | 6              |
| HR-G0875     | Analog Dial Indicator, 10 x 0,01 mm                          |                    |                |
| HR-G0877     | Digital Dial Indicator, 12.7 x 0,01 mm                       |                    |                |
| HR-G0879     | Digital Dial Indicator, 12.7 x 0,001 mm                      |                    |                |
| HR-G0890     | Heidenhain Digital Readout Unit with Length Measuring Sensor |                    |                |
| HR-CE9010    | Two Gang Prism Shrinkage Mould, 25x25x285 mm                 | 33x19x7            | 4              |
| HR-CE9010/1  | Steel Insert for HR-CE9010 (Pack of 10)                      |                    |                |
| HR-CE9010/2  | Reference Rod  | 30,5               |                |



HR-A0905 with HR-G0877



### **Technical Specifications:**

| Product Code | Product Name  | Dimensions<br>(cm) | Weight<br>(kg) | Power Supply          |
|--------------|---|--------------------|----------------|-----------------------|
| HR-A0925     | Alkali-Silica Reaction Bath with holding 36 samples | 55x100x80          | 70             | 220 V, 50-60 Hz, 1 ph |

# FREEZING AND THAWING CHAMBERS

STANDARDS: EN 1338, 1339, 1340, 1367-6, 12371, 13748-2, CEN/TS 12390-9

Used for the determination of resistance to freezing and thawing by providing freezing / thawing in air/water.

Freezing and Thawing Chamber can hold at constant temperature, heating and cooling at desired speeds, water intake and water discharge operations. There is a discharge valve for discharging operations.

2 models are available. Freezing and Thawing Chamber on Air and Freezing on Air and Thawing on Water Chamber.

Freezing and Thawing Chamber; automatically stops all operations when the end of the set cycle. If it is required to stay at a specified temperature at the end of the cycle, this can be done by adding to program before the program starts.

In the water thawing step; the water intake moment, the waiting period in water, the water discharge moment can be defined as parameters, each of which is a different step.

The cabin has a cover at the top and equipped with a piston pusher. The water intake tank is stand-alone.

The control unit is electronic and equipped with digital display with 0.1  $^{\circ}\mathrm{C}$  temperature resolution.

Software for data transfer to a computer is supplied complete with the cabinet, and data can be monitored during the tests.



| Product Code | Product Name                                 | Capacity<br>(It) | Power Supply          |
|--------------|--|------------------|-----------------------|
| HR-G6000     | Freezing and Thawing Chamber on Air          | 250              | 220 V, 50-60 Hz, 1 ph |
| HR-G6000/AW  | Freezing on Air and Thawing on Water Chamber | 250              | 220 V, 50-60 Hz, 1 ph |
| HR-G6005     | Freezing and Thawing Chamber on Air          | 500              | 220 V, 50-60 Hz, 1 ph |
| HR-G6005/AW  | Freezing on Air and Thawing on Water Chamber | 500              | 220 V, 50-60 Hz, 1 ph |
| HR-G6010     | Freezing and Thawing Chamber on Air          | 750              | 380 V, 50-60 Hz, 3 ph |
| HR-G6010/AW  | Freezing on Air and Thawing on Water Chamber | 750              | 380 V, 50-60 Hz, 3 ph |
| HR-G6015     | Freezing and Thawing Chamber on Air          | 1000             | 380 V, 50-60 Hz, 3 ph |

| Technical Specifications          | Freezing and Thawing on Air           | Freezing on Air and Thawing on Water  |  |
|-----------------------------------|---------------------------------------|---------------------------------------|--|
| Temperature Range (Moisture free) | -20 + 25°C                            | -20 + 60°C / 0 + 60°C                 |  |
| Temperature Resolution            | ± 0,1°C                               | ± 0,1°C                               |  |
| Power Supply                      | 230 V, 50 Hz                          | 230 V, 50 Hz                          |  |
| Controller                        | Step Controlled PLC                   | Step Controlled PLC                   |  |
| Internal Surface Material         | Stainless Steel                       | Stainless Steel                       |  |
| External Surface Material         | Steel with Electrostatic Powder Paint | Steel with Electrostatic Powder Paint |  |

