

CONCRETE



Concrete

Concrete is used more than any other man-made material in the world, it is a composite construction material composed of cement (commonly Portland cement), coarse aggregates, sand, water and chemical admixtures.

The word concrete comes from the Latin word "concretus" (meaning compact or condensed) hence, concrete solidifies and hardens after mixing with water and placement due to a chemical process known as hydration.

The water reacts with the cement, which bonds the other components together, eventually creating a robust stone-like material that can be moulded in any shape we desire.

The quality of concrete is important if structures formed from this versatile material are to be safe and serve the purpose for which they were constructed therefore, several tests are conducted to identify the characteristics and parameters of concrete.

The testing equipment described in this section are special selected to test the physical parameters of concrete for consistency, degree of compaction, workability, setting time, segregation resistance, confined flowability, air content, bulk density, specific gravity, adhesion, water permeability and strength.



Slump Cone Test set

EN 12350-2 ASTM C143 ASTM C143 M AASHTO T119 BS1881

DESCRIPTION:

Slump Cone test set is used for the determination of the consistency and workability of fresh concrete.

The Concrete Slump Test Set is supplied complete with: Slump Cone, Slump Funnel, Base Plate, Tamping Rod, Rubber mallet,

Steel ruler

TECHNICAL SPECIFICATIONS:

	Dimensions	
CN 0101-2	500x500x60 mm	
CN 0101-4	Ø 16×600 mm	
CN 0101-6	300x1 mm	

	CN 0101-1	
Тор	100 ±2 mm Dia	
Base	200 ±2 mm Dia	
Height	300 ±2 mm Dia	
Dimensions	550x600x250 mm	
Weight	6 kg	

MAIN FEATURES:

- Heavy duty
- Made of thick galvanized steel

ORDERING: CN 0101 Slump Cone test complete

ACCESSORIES:

CN 0101-1 Slump Cone

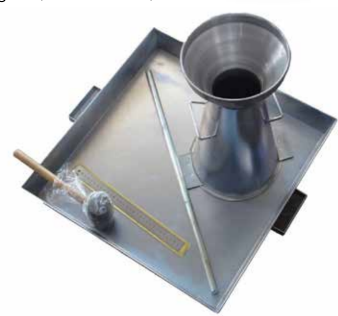
CN 0101-2 Base Plate

CN 0101-3 Slump Funnel

CN 0101-4 Tamping Rod

CN 0101-5 Rubber Mallet

CN 0101-6 Steel Ruler



Concrete Flow Table

DESCRIPTION:

The test set is used for concrete mixes of high workability and determines flow index as an arithmetic mean of the diameter of the specimen after working on a flow table.

The apparatus consists of a double steel table, an upper table measuring 700x700 mm and hinged at one side to the lower table.

The top table is inscribed and all parts are protected against corrosion. The stainless steel cone has a 130 ± 2 mm top diameter, 200 ± 2 mm base diameter and 200 ± 2 mm height and 1.5 mm thickness.

The Concrete Flow Table Set is complete with flow cone and wooden tamper

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)	
700x850x300 mm	40 kg	

EN 12350-5, BS 1881-105

MAIN FEATURES:

- High workability
- The apparatus consists of a double steel table
- All parts are protected against corrosion

ORDERING:

CN 0102 Concrete Flow Table Set

ACCESSORIES:

CN 0102-1 Flow Cone

CN 0102-2 Wooden Tamper



J-ring, narrow gap

DESCRIPTION:

The J-RING test, in conjunction with the Slump-flow test, is one way to determine the passing ability of SCC, defined as the ability of the concrete to flow under its own weight to completely fill all spaces within the formwork.

The J-RING test set includes the J-RING, Modified Slump Cone, Strike-off bar and a plastic base plate with convenient cut-out carrying handles.

TECHNICAL SPECIFICATIONS:

	CN 0103
Dimensions	350x350x140 mm
Weight (approx.)	10 kg

EN 12350-12; ASTM C1621; ASTM C1611

MAIN FEATURES:

- Manufactured from stainless steel.
- Protected against corrosion

ORDERING:

CN 0103

J Ring test set complete

ACCESSORIES:

CN 0103-1 J Ring

CN 0103-2 Slump Cone

CN 0103-3 Base Plate

Waltz Container

DESCRIPTION:

The Waltz Container is used to measure the degree of compact ability of fresh concrete.

It consists of a 200x200x400 mm metal container with two carrying handles. Coated against corrosion

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)	
200x200x400 mm	5 kg	

EN 12350-4

MAIN FEATURES:

 The apparatus consists of a metal box with handles.

> ORDERING: CN 0104 Waltz Container



Water Cement Analyser

DESCRIPTION:

Precise measurement of water content of fresh concrete mixtures. As user you will obtain not only the percent moisture value, but also the water content in liter per m 3 by considering of the mass densi ty entered by hand inside the measurement device.

Determination of the radar based electrical conductivity which allows an evaluation of the used cement type. As user you can thus quickly see what is going on concerning the used cement type and if this value corresponds to the expected exposure class.

Simply place the innovative lance probe model 1 inside the fresh concrete. After 4 to 5 single measurements with the measuring device, an automatic averaging ensures precise results within 1 to 2 minutes – directly on site.

The Water Cement Analyser is delivered with a universal calibration which provide reliable results for most used concrete types. It is possible to adjust the measuring device with a correction value for measuring special concrete types like fibre concrete.

MAIN FEATURES:
• Easy to handle

ORDERING: CN 0105 Water cement analyser

CN 0105-1 Measuring device

TECHNICAL SPECIFICATIONS:

Probe dimension sensor	154 x 60mm
Battery capacity	4.8V-DC, 2000mAh
Approximate field expansion measurement	40 - 80 mm



Plasticity Meter

DESCRIPTION:

The Plasticity Meter is used for quick and easy determination of the plasticity of a specimen, especially concrete, in order to easily detect a possible excess of water.

The measurement is related to shear concrete applied by a finned rod on the specimen. It is possible to measure plasticity at different points, immediately in the test tube, with several controls. The results can be compared with the values obtained by the cone of Abrams.

ORDERING: CN 0106 Plasticity Meter

Dimensions	130x180 mm
Weight (approx.)	2 kg



EN 12350-6 ASTM C29 C138

Bulk Unit Weight Measures

DESCRIPTION:

The Bulk Density Measures are used to determine the weight per cubic meter of freshly mixed and compacted concrete.

Manufactured from heavy gauge steel comply ing with the related standard.

Available in 1, 3, 5, 7, 10, 15, 20 and 28 ltr. capacity models according to the requirements of different standards. Coated against corrosion.

TECHNICAL SPECIFICATIONS:

Product code	Dimensions	Weight (approx.)
CN 0107	100x170x150 mm	2.8 kg
CN 0108	150x210x210 mm	3.7 kg
CN 0109	170x240x250 mm	5.0 kg
CN 0110	190x260x270 mm	6.3 kg
CN 0111	210x290x310 mm	7.7 kg
CN 0112	250x340x330 mm	10 kg
CN 0113	270x370x380 mm	12 kg
CN 0114	310x410x430 mm	20 kg



Bulk Unit Weight measures is made

from heavy steel sheet protected

MAIN FEATURES:

against corrosion

ORDERING:

CN 0107 Bulk Unit 1 ltr

CN 0108 Bulk Unit 3 ltr

CN 0109 Bulk Unit 5 ltr

CN 0110 Bulk Unit 7 ltr

CN 0111 Bulk Unit 10 ltr

CN 0112 Bulk Unit 15 ltr

CN 0113 Bulk Unit 20 ltr

CN 0114 Bulk Unit 28 ltr

Vebe Consistometer

DESCRIPTION:

The Vebe Consistometer is used to determine the consistency of fresh concrete by subjecting the concrete specimen to vibration after removal of the slump cone.

The assembly is mounted upon a small vibrating table operating at a fixed amplitude and frequency.

The time to complete the required vibration gives an indication of the concrete consistency.

The set consists of vibrating table, slump cone, graduated rod with transparent plate, filling cone and tamping rod.

TECHNICAL SPECIFICATIONS:

	CN 0115
Power	170 W
Dimensions	570x460x670 mm
Weight (approx.)	87 kg

EN 12350-3 ASTM C 1170 C 1176

MAIN FEATURES:

Heavy duty

CN 0115 Vebe Consistometer complete

ORDERING:

ACCESSORIES:

CN 0115-1 Slump Cone

CN 0115-2 Filling cone

CN 0115-3 Transparent plate

CN 0115-4



Pocket Penetrometer

DESCRIPTION:

The Pocket Penetrometer is designed for the determination of setting time of fresh concrete for field and laboratory use.

Stainless steel plunger has 32.3 mm² (1/20 in²) area and 0-5 MPa measuring range.

TECHNICAL SPECIFICATIONS:

Total length	155 mm	
Maximum diameter	20 mm	
Diameter of the tip	6.35 mm (1/4")	
Penetration of the tip	6.35 mm	
Cross section of the tip	0.3165 cm2	
Net weight	0.150 kg	
Force required to read 3 kg/cm2	5.10 ± 0.25 kgf	
Force required to read 4.5 kg/cm2	7.71 ± 0.28 kgf	
Compression of the spring for 4.5 kg/cm2	35.6 mm	
Nominal calibration factor of the spring	0.2166 ± 0.01 kg/cm2	

EN 12350-5 BS 1881-105 ASTM C403- ASHTO T197

MAIN FEATURES:

 Can be directly read from the scale of the instrument

> **ORDERING: CN 0116** Pocket Penetrometer



ASTM C403; AASHTO T197

Concrete Mortar Penetrometer

DESCRIPTION:

The Concrete Mortar Penetrometer consists of a cylindrical spring housing with a plunger attached to the top of the spring. Penetration needle is attached to the other end of the spring housing.

The plunger is graduated in 1 kg divisions, to a maximum capacity of 60 kg, which can be read with respect to the top end of the spring housing.

A set of six needle points with areas of 645, 323, 161, 65, 32 and 16 mm² are provided.

The Concrete Mortar Penetrometer is supplied complete with; Set of inter changeable needle points of 645, 323, 161, 65, 32, 16 mm area

TECHNICAL SPECIFICATIONS:

Dimensions	We	ight (approx.)	CI
540x260x60 mm(packed)		5 kg	CI

		Needle Pos.	Face areas
	CN 0117-2	11	16 mm2 (1/40 inch2)
	CN 0117-3	12	32 mm2 (1/20 inch2)
	CN 0117-4	12	65 mm2 (1/10 inch2)
ı	CN 0117-5	12	161 mm2 (1/4 inch2)
	CN 0117-6	12	323 mm2 (1/2 inch2)
	CN 0117-7	12	645 mm2 (1 inch2)

MAIN FEATURES:

- Heavy Duty
- Rigid design
- Easy to use



CN 0117

Concrete Mortar Penetrometer complete

ACCESSORIES:

CN 0117-1Set of points needles

CN 0117-8 Carrying case

V-Funnel Apparatus

DESCRIPTION:

The V-Funnel Apparatus is used to evaluate the segregation resistance of freshly mixed self compacting concrete by observing the flowing speed due to the difference of samples remaining period in the funnel.

The test set consists of a stainless steel funnel placed vertically on a supporting stand. The discharge orifice is equipped with a lid, which can be momentarily opened.

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)
525x300x1040 mm	18 kg

U Shape Box Apparatus

DESCRIPTION:

The U shape Box is used to determine the confined (flow ability) and the capacity of SCC concrete to flow within confined spaces.

The box is made of galvanized steel frame consisting of four 10 mm diameter and three 13 mm diameter bars.

The U Shape box is mounted on a frame with a fixing mechanism.

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)
650x650x1100 mm	20 kg

Compacting Factor Apparatus

DESCRIPTION:

The Apparatus enables a check to be made on the weight of concrete when it is falls from fixed heights into a cylindrical con tainer of standard capacity.

The apparatus consists of two conical hoppers each with a hinged trap with guick release mechanism to allow free flow of the concrete sample.

A cylindrical mold is fitted beneath the hoppers.



MAIN FEATURES:

Stainless steel funnel

ORDERING: CN 0118

V-Funnel Apparatus

ACCESSORIES:

CN 0118-1 Filling Hopper

CN 0118-2



MAIN FEATURES:

Stainless steel funnel

ORDERING:

U Shape Box Apparatus

ACCESSORIES:

CN 0119-1 Filling Hopper

CN 0119-2



BS 1881-103 5075 **TECHNICAL SPECIFICATIONS:**

MAIN FEATURES:

- Heavy duty
- Made to last

ORDERING:

CN 0120

Compacting Factor Apparatus

Dimensions	Weight (approx.)
300x400x1300 mm	41 kg

EN 12350-9

L Shape Apparatus

DESCRIPTION:

The L Shape Box is used for evaluation of self compact ability (confined flow ability) of freshly mixed self compacting concrete.

The box gives the opportunity to evaluate different properties, such as filling ability, passing ability and resistance to segregation.

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)
300x1000x1350 mm	35 kg



MAIN FEATURES:

• L shape box apparatus has resistance to segregation.

ORDERING:

CN 0121 L Shape Box apparatus

ACCESSORIES:

CN 0121-1 Filling Hopper

CN 0121-2 Base

Air Entrainment Meter

DESCRIPTION:

The Air Entrainment Meter is used to determine air content of fresh concrete. Our air entrainment meter is one of the most precise air content measuring devices available in the market. With heat treated cast aluminum construction and cast in handles on the base, it is heavy duty, yet light weight, and easy to handle.

Our unit utilises the best clamping system available, with large stainless steel clamp levers and a holding capacity of about 7 ltr each. This clamping system pro vides an easy, dependable operation.

Employing the use of a superior high volume Ultra Pump, this system makes operation efficient yet rapid. This includes a larger more accurate pressure gauge with safety glass and bold color dial face. Color coded for entrapped and entrained air readings.

Our equipment comes complete:

B pressure meter Calibrated Vessel, Calibration Outside Tube, Calibration Inside Tube, Strike Off Bar, Tamping Rod rounded to a hemispherical tip at both ends, Bulb Syringe, Rubber Mallet, carrying case

TECHNICAL SPECIFICATIONS:

Capacity	7ltr
air content range	0-22%
Dimensions	700x300x500 mm
Weight (approx.)	18 kg

EN 12350-7 ASTM C231 AASHTO T152

MAIN FEATURES:

- Superior meter
- Reliable device
- Quickly and easily
- Durability and effective

ORDERING:

CN 0122

The Air Entrainment Meter set

ACCESSORIES:

CN 0122-1

B pressure meter Calibrated Vessel

CN 0122-2 Calibration Outside Tube

CN 0122-3 Strike Off Bar

CN 0122-4 Tamping Rod

CN 0122-5 Bulb Syringe

CN 0122-6 Rubber Mallet

CN 0122-7 Carrying case



Specific Gravity Frame

DESCRIPTION:

Specific Gravity Frame is used in conjunction with electronic balance for specific gravity or density determination of hardened concrete and aggregates.

Consisting of a purpose built robust frame designed to support the electronic balance. 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.

There are 3 choices of balances to choose from with different capacities.

Supplied complete with Cradle, Density Basket, hook and water tank.

TECHNICAL SPECIFICATIONS:

Dimensions	600x500x1100 mm
Weight (approx.)	25 kg

EN 1097-6, 12390-7, BS 1881:114

MAIN FEATURES:

- Under-bench weighing facility
- Robust frame

ORDERING:

CN 0123Specific Gravity Frame supplied complete

ACCESSORIES:

CN 0123-1 Cradle and suspension hook

CN 0123-2 Water Tank

CN 0123-3 Density Basket

CN 0123-4 Buoyancy Balance, 15kg x 0.5g

CN 0123-5 Buoyancy Balance, 6kg x 0.01g

CN 0123-6 Buoyancy Balance, 32kg x 1 g

ASTM C939

Grout Flow Cones and Sets

DESCRIPTION:

Grout Flow Cones measure the flowability of hydraulic grout used in preplaced aggregate concrete. Flowability is measured by time of discharge of a 1.725L sample of grout through an 12.7mm dia. discharge tube orifice from the cone. The cast aluminum Flow Cones all come with an adjustable point gauge assembly to indicate initial sample level.

Grout Flow Cone Set has a 12.7mm dia Orifice already installed, and a 3-Legged Steel Support Stand, and 2L stainless steel Beaker for use as a receiving container.

Grout Flow Cone Set has a 19mm Orifice to be used with alternate test methods.

TECHNICAL SPECIFICATIONS:

Dimensions	178mm dia for top 76mm
Cone section	190mm
Discharge Tube	38.1mm
Grout volume	1,725 ±5ml



ORDERING:

CN 0124 The Grout Flow Cone

ACCESSORIES: CN 0124-1 12.7mm Orifice

CN 0124-2 19 mm Orifice

CN 0124-3 Steel Stand

Pan Concrete Mixer EN 1766



DESCRIPTION:

The Concrete Mixer is designed for laboratory use to give efficient mixing of both wet and dry materials.

The mixing pan is rotated by a turntable driven by an electric motor by a reduction gearbox. It has easily adjustable blades to fit different types and volumes of material to be mixed.

TECHNICAL SPECIFICATIONS:

	CN 0125	CN 0126
Dimensions	950x1050x1250 mm	950x1050x1270 mm
Weight (approx.)	255 kg	285 kg
Power	1500 W	3800 W
Mixing capacity	56 ltr YIELD 42 ltr	100 ltr YIELD 80 ltr

ORDERING:

CN 0125

Pan concrete Mixer type 56 ltr

CN 0126

MAIN FEATURES:

- Dry and wet materials
- Adjustable blades
- The mixing pan can be tilted and removed.

Drum Concrete Mixer

DESCRIPTION:

The Mixer is used for efficient mixing of concrete, plaster and mortars.

The Concrete Drum Mixer comes complete with: Drum, Light weight mixer, Stand, rubber Wheels which provide high portability and a motor.



EN 12390-7, 1097-6, BS 1881:114

MAIN FEATURES:

- This model comes both in electric and diesel
- Available in different capacity

ORDERING:

CN 0127

Drum concrete Mixer 110 ltr

CN 0128

Drum concrete Mixer 190 ltr

CN 0129

Drum concrete Mixer 242 ltr

CN 0130

Drum concrete Mixer 312 ltr

CN 0131 Drum concrete Mixer 355 ltr

Product code	Dimensions	Weight (approx.)	Drum Capacity
CN 0127	145 x 80 x 125 mm	95 kg	110 ltr.
CN 0128	165 x 80 x 135 mm	120 kg	190 ltr.
CN 0129	175 x 96 x 145 mm	170 kg	242 ltr.
CN 0130	198 x 100 x 150 mm	220 kg	312 ltr.
CN 0131	200 x 100 x 150 mm	355 kg	355 ltr.

Cylinder Molds

DESCRIPTION:

The Cylinder Molds are designed to produce accurate specimens while avoiding distortion over the length of the mold.

Made from reinforced steel construction for added rigidity and long service life.

The edge of the rim is of accurate finish to insure clean specimens results. Each mould is tested for conformity, supplied with individual certificate.

Several models and sizes available 100X200, 150X300, 160X320mm, available in ring or clamp type.



EN 12390-1; ASTM C78, C293, C39,192

MAIN FEATURES:

Durable, corrosion resistant and easy to clean.

ORDERING:

CN 0132

Cylinder mold steel ring type 100x200mm

CN 0133

Cylinder mold steel ring type 150x300mm

CN 0134

Cylinder mold steel ring type160x320mm

N 0135 Lylinder mold Iteel clamp type L00x200mm

CN 0136 Cylinder mold steelclamp type

CN 0137 Cylinder mold steel clamp type

TECHNICAL SPECIFICATIONS:

	Dimensions
CN 0132 / CN 0135	200x100 mm
CN 0133 / CN 0136	300x150 mm
CN 0134 / CN 0137	360x160 mm

Plastic Molds

DESCRIPTION:

Our Plastic Cube and Cylinder Mold is manufactured from rigid high quality plastic that is weather resistant and has an unlimited shelf life. Cured specimens can easily be domolded from the mold.

TECHNICAL SPECIFICATIONS:

	Dimensions
CN 0142	100x200 mm
CN 0143	150x300mm.
CN 0144	160x320mm.

	Dimensions
CN 0138	160x160 mm
CN 0139	160x160 mm
CN 0140	110x220 mm
CN 0141	160x160 mm

ORDERING:

CN 0138

Plastic Cube Mold 150mm 1gang-standard density g. 1,200

CN 0139 Plastic Cube Mold 150mm 1gang - high density g. 1,700

CN 0140 Plastic Cube Mold 100mm. 2 gang

CN 0141 Plastic Cube Mold 150mm with steel base and handle

EN 12390-1; ASTM C78, C293, C39,192



MAIN FEATURES:

- Easy to clean





Plastic Cylindrical Mold 150x300mm.

CN 0143 Plastic Cylindrical Mold 160x320mm.

CN 0144 Plastic Cylindrical Mold 100x200mm.

EN 12390-1-2, ASTM C39, 192, AASHTO T23, T126

Beam Molds

DESCRIPTION:

Steel beam molds are manufactured in accordance to dimensions and tolerances stated in the related standards.

There are two types ether heavy duty plastic or steel.

The steel beam molds are made of Two part and clamp attached base plate steel molds are designed to be durable, resistant and easy to clean.



MAIN FEATURES:

Heavy duty

ORDERING:

CN 0145

Steel Beam Mold 100X100X400mm

CN 0146 Steel Beam Mold 100x100x500mm

CN 0147 Steel Beam Mold 150x150x600mm

CN 0148 Steel Beam Mold 150x150x750mm

CN 0149 Plastic Beam Mold 100X100X400mm

CN 0150 Plastic Beam Mold 100x100x500mm

CN 0151 Plastic Beam Mold 150x150x600mm

CN 0152 Plastic Beam Mold 150x150x750mm

	Dimensions
CN 0145 / CN 0149	100x100x400 mm
CN 0146 / CN 0150	100x100x500 mm
CN 0147 / CN 0151	150x150x600 mm
CN 0148 / CN 0152	150x150x750 mm

Cube Molds and Tamping Rods

EN 12390-2; BS 1881-108; ASTM C157; ASTM C192

DESCRIPTION:

The cast iron steel cube molds are manufactured from heavy duty durable material and in accordance to the dimensions and tolerances acceptable by the standard.

Each mold is numbered and tested for conformity, supplied with individual certificate. There are several models and sizes available, 2 parts and 4 parts, 100mm, 150mm and 200mm.

The Tamping Rod for compacting concrete into cube molds. This rod is made of steel bar it is 25 mm square face x 380 mm long with round side handle

MAIN FEATURES:

Durable, resistant and easy to clean.

TECHNICAL SPECIFICATIONS:

	Dimensions	Parts
		raits
CN 0153	100 mm	2
CN 0154	100 mm	4
CN 0155	150 mm	2
CN 0156	150 mm	4
CN 0157	200 mm	2
CN 0158	200 mm	4



ORDERING:

CN 0153 Cube Mold 100mm 2 parts

CN 0154 Cube Mold 100mm 4 parts

CN 0155 Cube Mold

CN 0156 Cube Mold

CN 0157 200mm 2 parts

CN 0158 200mm 4 parts

CN 0159 Concrete Tamping Rod

CN 0160 Concrete Tamping Bar

Curing Tank

DESCRIPTION:

The Curing Tanks are designed for curing concrete cubes, beams and cylinders.

The temperature can be adjusted and can be set and maintained to the required value by an electric resistance incorporating as thermoregular which maintains set temperature between ambient and 65 °C with ± 1 °C accuracy.

The tank is also supplied with a submersible circulator pump to assure good temperature uniformity and a bottom rack.





EN 12390-2; ASTM C31, C192, C511

MAIN FEATURES:

- Manufactured from rigid material.
- Adjustable temperature
- Circulating pump for temp uniformity.

ORDERING:

CN 0161 Small Curing Tank complete

CN 0162 Medium Curing Tank complete

CN 0163 Large Curing Tank complete

CN 0164 Extra Large Curing Tank complete

ACCESSORIES:

CN 0161-1 Circulating Pump

CN 0161-2 Heater

TECHNICAL SPECIFICATIONS:

Product Code	Dimensions	Capacity	Weight approx.
CN 0161	660 mm x 480 mm x 510 mm	12 x 150 mm cubes	20 kg
CN 0162	970 mm x 610 mm x 610 mm	24 x 150 mm cubes	25 kg
CN 0163	1130 mmx1130 mmx760 mm	36 mm cubes	60 kg
CN 0164	1550 mmx805 mmx820 mm	64 mm cubes	110 kg

Melting pot

DESCRIPTION:

The Melting Pot is mainly used for melting capping compound.

The apparatus consists of aluminum container in a well-lagged steel jacket, lid cover and a thermostatic control heater to adjust the temperature constant as required.

TECHNICAL SPECIFICATIONS:

Product code	CN 0165
Dimensions	350 x 320 x 290 mm
Weight (approx.)	9 kg
Power	600 W

EN 12390-7, 1097-6, BS 1881:114

MAIN FEATURES:

- Adjustable thermostat
- Complete with cover.

ORDERING: CN 0165 Melting Pot 2.5 ltr

CN 0166 Melting Pot 5 ltr

CN 0167 Melting Pot 9 ltr



Capping Compound

DESCRIPTION:

100 kg bag of sulfur-based, flake-form capping compound melts and sets within minutes. Silica-filled compound has 150 psi bond strength, 9000 psi compressible strength and 605 psi tensile strength. Compound pours between 129 and 143°C. Over-heated material's viscosity is reinstated by decreasing temperature.



ASTM C307, C321, C386, C579, C617; D71





TECHNICAL SPECIFICATIONS:

Strength Compressive	Strength Tensile	Compound pours	Weight approx.
9000 psi	605 psi	265 and 290°F (129 to 143°C)	22.5 kg

Strength Compressive	Strength Tensile	Compound pours	Weight approx.
9000 psi	605 psi	265 and 290°F (129 to 143°C)	22.5 kg

Cylinder Capping Equipment

DESCRIPTION:

The Cylinder Capping Frame is used to assure plane and surfaces perpendicular to the axis of the cylinder during the capping.

Built to last the frame comprising vertical supports mounted on a steelbase which can be disassem bles for easy machining.

The Cylinder Capping is used in conjunction with flake capping compound and melting pot. The equipment comes complete with capping flame with one size capping flat to choose from.

TECHNICAL SPECIFICATIONS.

SPECIFICATIONS.	
Product	Dimensions
Cylinder carrriers	50 mm (6"x12"9 and 160x320 mm sizes
Melting pot	internal 200 mm dia.160 mm depth external 285 mm dia.x 275 mm high
Capping plate for concrete blocks	500x300 mm, 20 mm thick
Weight	13 kg

EN 12390-3 AASHTO T23 AASHTO T126 ASTM C31 ASTM C192 ASTM C617

MAIN FEATURES:

APPING COMPOUND FOR BEST RESULTS

- Made from steel, accurately machined.
- Protected against corrosion.

ORDERING:

CN 0169Cylinder Capping equipment complete with one size capping plate

ACCESSORIES:

CN 0169-1 Capping plate 75mm dia

CN 0169-2 Capping plate 100mm dia

CN 0169-3 Capping plate 150mm dia specimens

CN 0169-4 Capping plate 160mm dia

CN 0169-5 Flake Capping compound pack of 100kg

Steel Retainer Set

ASTM C1231; ASHTO T22

DESCRIPTION:

Steel Retainer Set are used with neoprene pads (sold separately) in unbounded capping for compressive strength testing of Concrete Cylinders.

They hold and confine the neoprene pads, which are placed at each end of the concrete cylinder before testing.

Steel Retainers are constructed of alloy steel, precisely machined to specified dimensions and are plated inside out to resist corrosion.

Bearing surfaces are plane to within 0.002in (0.05mm). Sold in sets of 2.

TECHNICAL SPECIFICATIONS:

Specimen Diameter 165 mm

MAIN FEATURES:

- Rugged alloy steel construction
- Corrosion-resistant plating inside
- Plane bearing surfaces

ORDERING:

CN 0170

Steel Retainer Set 100mm

Steel Retainer Set 150mm

CN 0172 Steel Retainer Set 160mm

Neoprene Pads

DESCRIPTION:

Neoprene Pads are available in 50, 60, or 70 durometer for compressive strength testing of concrete cylinders, and meet requirements of ASTM C1231 and AASHTO T 22.

These thick pads flow during compression to fill irregularities in cylinder ends and assure uniform load distribution.

Two pads are required for testing. Pads are reusable in up to 100 tests, and are sold as a pair

TECHNICAL SPECIFICATIONS:

Specimen Diameter	100X20mm/ 150x20mm/160x20mm
Duro Strength	50 Duro: 1,500-6,000 psi (10-40 mPa) 60 Duro: 2,500-7,000 psi (17-50 mPa) 70 Duro: 4,000-7,000psi (28-50 mPa)



AASHTO T 22,ASTM C1231, AASHTO T22,T851

MAIN FEATURES:

- Available in three different durometer
- Can be used up to 100 times before

ORDERING:

CN 0173

Neoprene Pad in 50 Duro 100X20mm

CN 0174

Neoprene Pad in 60 Duro 100X20mm

CN 0175 Neoprene Pad in 70 Duro 100X20mm

CN 0176

Neoprene Pad in 50 Duro 150X20mm

CN 0177

Neoprene Pad in 60 Duro 150X20mm

CN 0178

Neoprene Pad in 70 Duro 150X20mm

CN 0179 Neoprene Pad in 50 Duro160X20mm

CN 0180

Neoprene Pad in 60 Duro160X20mm

CN 0181

Neoprene Pad in 70 Duro 160X20mm

Concrete bleed water tester

DESCRIPTION:

Concrete bleed water tester is used for determination of the relative quantity of mixing water that will bleed from a sample of freshly mixed concrete.

TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)
290x255x350 mm	6 kg



ASTM C 232 EN 480-4

MAIN FEATURES:

Heavy Duty material.

ORDERING: CN 0182 Concrete bleed water tester

Concrete electric masonry saw



MAIN FEATURES:

- Delta motor starter
- Long life and easy cleaning
- High cutting performance
- Heavy duty water pump, High flow to improve blade cooling

DESCRIPTION:

The Concrete Masonry Saws is ideal for trimming concrete, asphalt and other specimens to the desired size preparing sample for testing.

It is designed to work in different cutting length and depth which allows cutting per-cast concrete and blocks very easy and simple.

The Blade can be adjusted to suit several cutting heights in a single pass.

The equipment comes with a heavy duty belt driven by a high efficiency electric motor mounted on robust chassis and re-enforced based frame.

It comes complete with heavy duty water pump for wet cutting and blade cooling, automatic starter, slide rolling conveyor and movable wheels.

TECHNICAL SPECIFICATIONS:

Motor Voltage	230 V	230 V	230 V
Max. cutting depth	200 mm	270 mm	420 mm
Net weight	89 kg	128 kg	303 kg
Packaging Dimensions	1214x839x1374 mm	1543x851x1571 mm	1982x1207x1549 mm

ORDERING:

CN 0183

Concrete electric masonry saw, max 200

Concrete electric masonry saw, max 270

CN 0185

Concrete electric masonry saw, max 420

ACCESSORIES:

CN 0183-1 Saw Blade 200

CN 0183-2 Saw Blade 270

CN 0183-3 Saw Blade 420

Specimen Grinding machine

DESCRIPTION:

The Grinding machine is used to grind and polish rock and concrete specimens, natural stones, ceramic materials, etc.

The cube and cylinder specimens can be easily locked on the table and the grinding head, 330 mm dia., can be radially moved either manually or automatically in both directions so, the only manual operation requested is the lowering of the grinding head by the top hand wheel.

The machine is supplied complete with safety chip quard that, when removed, stop automatically the machine, with coolant tank, motor pump and one set of abrasive sectors. Diamond grinding sectors are available on request.

The machine is supplied complete with clamping element for 100, 150 and 200 mm cubes. Clamping devices for cylinders and device for dry grinding procedure are also avail able on request

The Core face preparation jigs can be easily fitted by the clamping element supplied with the machine.

MAIN FEATURES:

- To grind concrete specimens, natural stones, tiles,
- Large base table for grinding contemporaneously up to three 100 mm cubes, or three 150 mm cubes, or two 200 mm cubes and concrete/tile blocks of various
- Suitable for cubes up to 200 mm and cylinders up to dia. 160x320 mm

ORDERING:

CN 0186

ACCESSORIES:

CN 0186-1 Set of 10 diamond impregnated sectors.

CN 0186-2

Accessory to connect an aspirator for drying grinding procedure.

CN 0186-3

Clamping device for concrete cylinders from dia. 100x200 mm to 160x320 mm.

CN 0186-4Device for clamping one additional cylindrical specimen from 100 up to 160mm dia

TECHNICAL SPECIFICATIONS:

Table dimension	775x280 mm
Grinding wheel dia	330 mm
Max vertical daylight	350 mm
Min vertical daylight	145 mm
Max specimen size cubes	200 mm
Max specimen size cylinders	160x320 mm
Grinding head stroke	205 mm
N of grinding segments	10
Grinding wheel speed	1400 r.p.m.
Overall dimensions	1200x1020x1640 mm
Overall weight approx.	350 kg

Automatic cross feed in both directions Safety guard with door locking switch conforming to CE

There are two models available:

Standard model in which the radial displacement of the grinding head is motor operated and actuated by a push button.

Automatic model in which the radial displacement is fully automatic and controlled by travel limit switches



CN 0186-5

Clamping device for concrete cylinders from 50 to 100 mm dia.

CN 0186-6

Large base table for grinding contemporane-ously up to three 100 mm cubes, or three 150 mm cubes, or two 200 mm cubes and con-crete/tile blocks of various sizes.

Poker Vibrator

EN 12390-2 ASTM C31 C192 AASHTO T23 T126

DESCRIPTION:

The Concrete Poker Vibrator removes air bubbles and settles concrete quickly and effectively. It's designed to be used in freshly poured concrete, such as slabs, footings, small columns and masonry blocks.

The powerful vibrations from this compact machine force air bubbles out of the concrete, settling it as you watch.

The concrete vibrator can be used vertically, horizontally or at an angle. The 1.5m shaft and rotatable base make it easy to reach the required areas without excessive bending or stooping.

MAIN FEATURES:

- Facy to use
- casy to use
- · lightweigh
- Ergonomically designed

ORDERING: CN 0188 Vibrating Poker Complete

It operates with minimal noise, so you won't need protection during use.

TECHNICAL SPECIFICATIONS:

Concrete Vibrator	with 35mm dia Vibrating Poker and 1.5m Hose
Item Weight	6.46 Kg
Package Dimensions	70 x 25.4 x 8 cm

Vibrating Table of Concrete

DESCRIPTION:

The Vibrating table is used to compact concrete materials inside cubes, cylinders and beam molds.

It can deliver the vibrating movement controls by vibro compacting motor with fixed amplitude.

Vibrating tables consist of vibrating motor, control unit and clamping assembly.



EN 12390-2

MAIN FEATURES:

- Achieves maximum density of concrete mixture.
- Manufactured to operate with minimum noise level.

ORDERING:

CN 0189 Small Vibrating table

CN 0190 Large Vibrating table

The table is available in two sizes: 610 x 380 mm and 1260 x 620 mm.

	Product Code	Dimensions	Weight approx.	Power
	CN 0189	380x610x800 mm	52 kg	170 W
•	CN 0190	620x1260x1200 mm	135 kg	170 W

Water Absorption EN 12390-8

DESCRIPTION:

The Water Absorption set measures the penetration of water into the test surface under an applied pressure, can be used to determine the water penetration characteristics of alternative concrete mixtures or surface sealers and also for in-place testing to demonstrate the characteristics of concrete level of permeation.

The water absorption kit comes complete with:

Pressure chamber unit with 0-1.5 bar* gaugeWrench for pressure lid, Extra 0-6.0, bar gauge, Water filling cup, Adjustable clamping suppliers, Set of anchoring tools, Wrenches: 14 and 17 mm,

Sealant tape, Bottles with boiled water, Gaskets, 10 mm thick, Gaskets, 15 mm thick.

TECHNIC <i>A</i>	AL SPEC	IFICATI	ONS:

Wrenches	14 and 17 mm
Pressure chamber unit	0-1.5 bar
Weight	3 kg

MAIN FEATURES:

- The Water Absorption set is used
- Effectiveness of water proofing

ORDERING:

CN 0191 ater Absorption

ACCESSORIES:

CN 0191-1

Pressure chamber unit with 0-1.5 bar* gauge

CN 0191-2

CN 0191-3 Extra 0-6.0 bar gauge

Initial Absorption

DESCRIPTION:

This apparatus is used to assess the surface absorption characteristics of concrete. The rate of flow of water per unit area into a concrete surface when subjected to a constant head of 200 mm is measured.

The unit consists of a capillary tube mounted on a scale, a water reservoir & connecting tubes.

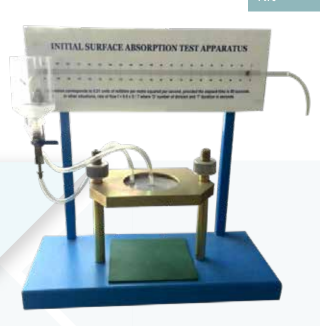
BS 1881-208

MAIN FEATURES:

- Easy to use Mounted on a stand.

ORDERING: CN 0192 Initial Absorption

Size	200 mm
Material for Construction	Stainless steel, Plastic
Accuracy	+/- 1%



Concrete Water Impermeability

DESCRIPTION:

The Concrete Impermeability Apparatus is used for the determining of the depth of penetration of water to hardened concrete specimens under pressure. 3 and 6 specimen capacity models are available.

MAIN FEATURES:

- Quantitative measurements of water penetration.
- Without quantitative measurements of water penetration.
- Accurate readings.
- High performance clamping system.

The system can test 150x150x150 mm,200x200x200 mm cube or 150x300 mm cylinder specimens. Pressure to the sample, up to 10 bar with 0,2 bar precision is generated by way of compressed air applied to the integral water tank and controlled by a pressure regulator; with a pressure gauge.

The penetration of water is measured through the buttresses supplied complete with the system.

There are two main models available, It can be with or without quantitative measure. The quantitative model allows you to measure water penetration through the individual burettes. The system comprises impermeability gaskets for every cell. The measurement apparatus is supplied as standard either in 3 or 6 sample model.



ORDERING:

CN 0193

Concrete impermeability apparatus with quantitative measure, for 3 places

CN 0194

Concrete impermeability, Without quantitative measure, for 3 places

CN 0195

Concrete impermeability, with quantitative measure, for 6 places

CN 0196

Concrete water impermeability, Without quantitative measure, for 6 places

ACCESSORIES:

CN 0193-1

Laboratory Air Compressor 15 bar, 380 V 50HZ

Dimensions	Weight (approx.)
1400x750x1850 mm	430 Kg

EN 12390-7 1097-6 BS 1881:114

Crack Detection Microscope

DESCRIPTION:

The Crack Detection Microscope is a precision apparatus, used for measuring cracks in concrete.

It has its own adjustable light source for darkened conditions.

The image is focused by turning a knurled knob on the side and the eyepiece scale can be rotated through 360 degrees to align with the crack under examination.

The 4mm range of measurement is divided into 0.02mm divisions.

The Crack Detection Microscope comes complete with a wooden box

TECHNICAL SPECIFICATIONS:

Magnification	40 x
Measuring Range	4 mm
Subdivision	0.02 mm
Dimensions	150x80x45 mm
Weight approx	550 g

Ultrasonic Apparatus, Pundit Lab



MAIN FEATURES:

- Measurement performance
- Integrated waveform display
- On-line data acquisition
- USB interface and data analysis software

ORDERING:

CN 0198 Ultrasonic Apparatus, Pundit Lab

ACCESSORIES:

CN 0198-1 Transder 24 kHz (Two required for operation) CN 0198-2 Transducer 54 kHz (Two required for operation)

CN 0198-3 Transducer 150 kHz (Two required for operation)

MAIN FEATURES:

• It has its own adjustable light source for darkened conditions.

ORDERING: CN 0197 Crack Detection Microscope



BS 1881-203, EN 12504-4; ASTM C597

An essential tool for investigating the structural integrity of a wide range of materials. This new generation Concrete Ultrasonic can be used in the laboratory or on site to investigate uniformity; cavities, cracks, fire/frost damage, declamation, deterioration and strength.

It has memory storage of up to 100 sets of readings and built in RS232 serial port for download of data.

Supplied with a simple software download utility kit and does not require reference bar as calibration is done by zeroing. It can calculate and display additional parameters – velocity, pathlength and Young's Modulus. It can be set to any pulse repetition frequency from 1 to 100 and has pulse delay mode which allows the user to take readings at specified intervals from 1 per second up to 99 hours.

Pundit Lab consisting of: Display unit, 2 transducers (54kHz),2 BNC cables 1.5 m, couplant, calibration rod, battery charger with USB-cable, 4x AA(LR6) batteries, data carrier with software, documentation and carrying case.

Construction Scan

DESCRIPTION:

The Construction Scan is used for Detection and location of different defects in reinforced concrete such as Cells, cavities Foreign inclusions, Cracks, layering, it determines the reinforcement specifications such as Size Occurrence depth, Degree of corrosion, detect the buried wiring, cables and communications lines, the plastic and metal pipelines, the heterogeneities, anomalies and other buried in solid environment (which wood, brick, reinforced concrete, building constructions, soil, etc). It also Discover the ventilation and communication channels and Detect shelters and covered-up holes.

Construction Scan includes a control processing unit, LCD display, the antenna unit and a power supply unit in one enclosure. The control processing unit provides processing, displaying and saving of the scanning results. The apparatus accumulates information in the internal 2 GB Flash memory card and transfers it to the PC via the USB interface. There is a special marking rug with a bar code for precision 3D scanning of objects.

ArmScan 3D

Specialized software ArmScan is a new solution for automated location of reinforcement, cables, pipes. The software allows users to build the utilities (reinforcement, pipes, etc) in 3D. the user can locate defects, different anomalies and other objects.

MAIN FEATURES:

- All-in-one GPR system
- 5" colour display
- 3D visualization
- Built-in USB interface
- Internal 2 GB Flash memory card
- Detachable SD-card
- Guiding laser
- Data collection grids (3D system)
- Built-in bar code reader
- Quickly-detachable Li-io battery 15V

ORDERING:

CN 0199

Construction scan model 1

CN 0200

Construction scan model 2

	Model 1	Model 2
Maximum Penetration depth	1 m	0.6 m
Maximum Resolution	3 cm	2 cm
Minimum diameter of detected semiconductor	0.3 mm	0.2 mm
Maximum Rate of penetration	1m/sec	1m/sec
Antenna central frequency	1700MHz	2500MHz
Weight	1.5 kg	1.5 kg
Dimensions	22x17x14 cm	22x17x14 cm
Running time	4 hours	4 hours



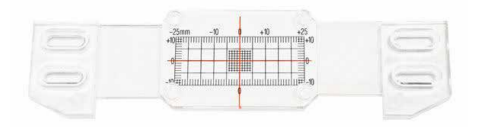
Crack Meter Angular and Linear

DESCRIPTION:

Crack meters are used to monitor the progress of surface cracks in structural components and buildings caused by subsidence or mechanical failure.

They are composed of two transparent acrylic resin plates, overlapping and able to move relative to each other.

The upper plate is engraved with a reference cross, while the underlying one is marked with a grid in millimeters, both horizontal and vertical, which can be zeroed along its axes.



MAIN FEATURES:

- Static monitoring of cracks
- Low risk applications

ORDERING: CN 0201 Linear crack meters

CN 0202 Angular crack meters

TECHNICAL SPECIFICATIONS:

Linear crack meters quantity	10 pcs
Angular crack meters	5 pcs

Profoscope

DESCRIPTION:

The Profoscope uses electromagnetic pulse induction technology to detect rebars. Coils in the probe are periodically charged by current pulses and thus generate a magnetic field.

The Profoscope uses different coil arrangements to generate several magnetic fields.

Advanced signal processing allows

- 1.Localization of a rebar
- 2.Localization of the mid-point between rebars.
- 3.Determination of the cover
- 4.Estimation of the bar diameter

TECHNICAL SPECIFICATIONS:

Measuring Range	Up to 185 mm
Cover Measuring Accuracy	± 1 to 4 mm, depending on cover
Diameter Measuring Range	Up to 63 mm
Diameter Measuring Accuracy	± 1 rebar size

BS1881 part 204

MAIN FEATURES:

- Designed for single handed operation
- Intuitive icon-based interface for fast operation
- Rugged water-proof construction



ORDERING: CN 0203 Profoscope

Profometer 630

BS 1881, Part 204; DIN 1045; SN 505262; SS 78-B4; BS 1881-204

DESCRIPTION:

The Profometer 630 is all-in-one solution for rebar assessment and corrosion analysis which increase productivity for civil engineers and inspection companies in charge of assessing the conformity of concrete cover of a new structure (quality check and fire resistance assessment) or dealing with corrosion analysis on Large elements.

Profometer Link PC tool is included with all Profometer Cover Meter and Corrosion units. It is based on an integrated suite enabling the user to process the data coming from rebar detection / concrete cover as well as corrosion potential measurement. The Profometer units can be connected to the PC via USB and the software is fully compatible

Consisting of Profometer touchscreen, universal probe with ruggedized scan cart, probe cable 1.5 m (5 ft), power supply, USB cable, chalk, DVD with software, documentation, carrying strap and carrying case

MAIN FEATURES:

- All features available on the touchscreen unit are also implemented on the PC
- Create custom reports with exported graphs and charts
- Support for the merging of several corrosion scans into a single graph
- Picture and table export (csv files)

ORDERING: CN 0204 Profometer 630 complete



Cover measuring range	up to 185 mm
Cover measuring accuracy	± 1 to 4 mm, depending on cover
Path measuring accuracy on smooth surface	0.5 to 1.0 % of measured length
Diameter measuring range	Up to 63 mm
Diameter measuring accuracy	± 1 rebar size
Memory Internal	8 GB flash memory

Resipod Resistivity Meter

DESCRIPTION:

Surface resistivity measurement provides extremely useful information about the state of a concrete structure. Not only has it been proven to be directly linked to the likelihood of corrosion and the corrosion rate, recent studies have shown that there is a direct correlation between resistivity and chloride diffusion rate.

ResiPod is a fully integrated 4-point Wenner probe, designed to perform concrete resistivity measurement in a completely non-destructive test. It is the most accurate instrument available, extremely fast and stable and packaged in a robust, waterproof housing designed to operate in a demanding site environment.

Resipod Concrete Resistivity Meter has probe spacing fixed at 38mm as required in AASHTO T 358.or 50mm probe spacing. The wider spacing allows a greater sampling size, but is still narrow enough to avoid interference from reinforcing steel in most cases.



AASHTO T 358 Provisional Standard TP 95-11

MAIN FEATURES:

- Delivers fast, accurate measurement results
- Wide range of resistance measurement, 1 to 1000 kΩcm
- Dedicated Windows-based software
- Charger connects to standard USB computer

ORDERING:

CN 0205

Resipod resistivity meter complete 38mm Probe Spac-

CN 0206

Resipod resistivity meter complete 50mm Probe Spac-

ACCESSORIES:

Geometric Accessory (4-Probe Wenner Array Attachment) with adjustable spacing for testing different types of concrete samples and mix designs

CN 0205-2

Replacement Foam Contact Pads

CN 0205-3Bulk Resistivity Accessory for measuring resistivity 100 x 200mm concrete cylinders

CN 0205-4

Resipod Test Strip to verify

Range	0–1000 kΩcm (depending on probe spacing)
Resolution (nominal current 200µA)	± 0.2 kΩcm or $\pm 1\%$ (whichever is greater)
Resolution (nominal current 50µA)	±2 kΩcm or ±5% (whichever is greater)
Frequency	40 Hz
Memory Non volatile	500 measured values
Power Supply	> 50 hours autonomy
Charger connection	USB type B, (5V, 100mA)
Dimensions	197 x 53 x 69.7 mm
Weight	318 g
Operating temperature	0° to 50°C
Storage temperature	-10° to 70°C

BS 1881-203, EN 12504-4;ASTM C597

Ultrasonic Pulse Velocity

DESCRIPTION:

The Velocity of Ultrasonic wave in concrete is affected by elastic property or strength.

The equipment applies high voltage and sends it to transit transducer to generate ultrasonic wave. This ultrasonic wave reaches to the receive transducer through concrete. When elastic property or strength of concrete is high, the transit time is short. On the other hand, when the materials are contrary, the velocity is low.

The instrument measures the ultrasonic transit time accurately so it makes possible to evaluate a material or find elastic properties non-destructively to investigate uniformity, cavities, cracks, fire/frost damage, declamation, deterioration and strength.

It uses 54 kHz concrete transducers which were designed to send and receive ultrasonic signal effectively in highly attentive materials, including concrete, wood, stone and plastic.

The Ultrasonic equipment contains:
The main machine
A pair of 54 kHz UT Transducer
RG 58 cable with BNC to XTR-9 Connector

Ultrasonic Couplant Reference Block

Instruction Manual

Portable Aluminum Bag

48.6 us 1200 V 1200 V 1277 ms 30 mm Ultrasonic Concrete Tester

MAIN FEATURES:

- Excellent accuracy
- Color LCD background changes according to measurement mode
- Perfect in thick and attentive materials
- It is possible to connect 2 to 16 transducers
- Rugged Aluminium case

ORDERING:

CN 0207 Ultrasonic Pulse Velocity

ACCESSORIES:

CN 0207-1 A pair of 54 kHz UT Transducer

CN 0207-2 RG 58 cable with BNC to XTR-9 Connector

CN 0207-3 <u>Ultras</u>onic Couplant

CN 0207-4 Reference Block



Mechanical Strain Gauge

DESCRIPTION:

The mechanical strain gauge allows strain measurement to be made at different parts of a structure using a single instrument comes with a digital gauge.

A fixed conical point is mounted at one end of the bar, and a moving conical point is mounted on a knife edge pivot at the opposite end. A setting out bar is used to position pre-drilled stainless steel discs which are attached to the structure using a suitable adhesive.

The mechanical strain gauge is available in several sizes 100, 150 200, 250 and 300 mm.

TECHNICAL SPECIFICATIONS:

Accuracy	Repeatability
0,001 mm type M 0,01 mm series C	0,001 mm e 0,01 mm



MAIN FEATURES:

- Manual single axis measurement of change in cracks
- Able to measure distance between two measurement points to a precision of 1 micron.

ORDERING:

CN 0208

Mechanical strain gauge 100 mm

CN 0209

Mechanical strain gauge 150mm

CN 0210

Mechanical strain gauge 200mm

CN 0211

Mechanical strain gauge 250mm

CN 0212

Mechanical strain gauge 300mm

Concrete Test Hammer

DESCRIPTION:

The Concrete Test Hammer is the traditional instrument used for the non-destructive testing of hardened concrete. This easy-to-use instrument provides a quick and simple test for obtaining an immediate indication of concrete strength in various parts of a struture. The verifiable strength is between 5 and 120N/mm²

There are four models available:

- Concrete test hammer normal type complete with carrying case, PSI curve and carborundum stone.
- Concrete test hammer new shape comes complete with carrying case, PSI curve carborundum stone, Plastic grid 30x30 cm, Pencil, Fenolftaleina 100ml, Paper note, Operating manual and Calibration report
- Concrete test hammer digital type comes complete with Abrasion stone, Plastic case for stone, Plastic grid 30x30 cm, Pencil, Fenolftaleina 100ml, Paper note, Operating manual, Calibration report, Rechargeable feeder, Rigid case IP67, Mini portable printer (optional), Android application. Rock test hammer comes complete with Abrasion stone, Plastic case for stone, Plastic grid 30x30 cm, Pencil, Paper note, Operating manual, Calibration report, Rigid case IP67



EN 12 504-2; ENV 206; DIN 1048-2; BS 188-202; ASTM C 805; NFP 18-417; B 15-225



ORDERING:

CN 0213 New Shape Concrete Hammert

CN 0214 Rock Concrete Hammer

CN 0215Normal Concrete Hammer

CN 0216 Digtal Concrete Hammer

CN 0217 Calibration anvil



TECHNICAL SPECIFICATIONS:

	Range of Measurement	Impact energy
Rock	10-200 N/mm2	0,735 Nm
Normal	5-120 N/mm2	2,207 Nm
Digital	5-120 N/mm2	2,207 Nm

The test Anvil on the other hand is essential semi spherical steel block made of hard steel C45 with a diameter of about 150 mm and 150 mm in height. A semi-spherical shape which mirrors the rebound hammer strike piston surface has been created on one of the two flat surfaces.

The shaped surface where impact occurs is characterized by a surface hardness no less than 52 HRC, the weight of this cylinder is 16Kg ± 0.5 in full compliance with reference standards

Covermeter

DESCRIPTION:

The covermeter provides rebar location, sizing and cover measurement in a single weather-resistant instrument. For immediate results on-site, the onscreen gauge and audio feedback rapidly pin-point rebar location and orientation.

The Micro Covermeter is developed model with newly designed probe believed to incorporate the most accurate depth and bar size determination routines available.

Combined with extremely good resolution of multiple bars, sets the unit apart from others and sets the benchmark for covermeter surveying.

The Covermeter kit comes complete with:

- Probe with integral cable
- Battery charger
- Spare probe sole-plate
- Certificate of Conformity
- Light & tough equipment bag

MAIN FEATURES:

- Fast, accurate measurement of concrete cover
- Quick, clear indication of rebar location
- Automatic measurement of bar size
- Rapid area scanning for low-cover
- Built-in data logging

ORDERING:

CN 0218 Standard Covermeter kit

ACCESSORIES:

CN 0218-1Probe with integral cable

CN 0218-2 Battery charger

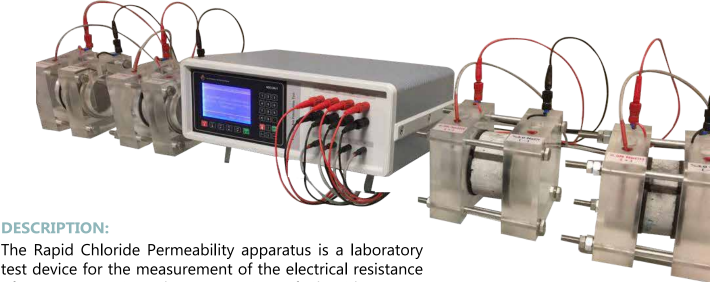
CN 0218-3 Spare probe sole-plate

CN 0218-4 Light & tough equipment bag



Rapid Chloride Permeability

ASTM C1202; ASTM C1760; ASTM C1556; AASHTO TP 64 AASHTO T 277



The Rapid Chloride Permeability apparatus is a laboratory test device for the measurement of the electrical resistance of concrete against the penetration of chloride (RCPT) according to the standard methods such as ASTM C1202,

AASHTO T277 and ASTM C1760.

The measurement data can be used to estimate the chloride diffusion coefficient of concrete for the service life prediction and design of concrete structures as well as the durabili ty-based quality control of concrete.

In concrete materials, the DC electrical resistance of concrete is correlated with important durability parameters of concrete such as chloride diffusion coefficient and the chloride migration coefficient that are used for the durability design or service life design of concrete structures.

The set comes complete with:

4 set of test cells,

4 set of temperature sensors

4 pairs of test cables

Power cord

USB cable

User manual

Standard Sample Preparation Package.

TECHNICAL SPECIFICATIONS:

Testing up to	4 cells simultaneously	
Voltage settings in 5 V increments	5 to 60 VDC	

MAIN FEATURES:

- Digital Readout and logging system
- Stand alone operation
- Easy-to-assemble
- Accurate (±0.1 mA)
- Flexible logging interval time (1 to 10
- Four measurement channels

ORDERING:

CN 0219 Rapid Chloride Permeability test set

ACCESSORIES:

CN 0219-1 Test Cell

CN 0219-2 Stainless Steel Mesh - Pair

CN 0219-3 Sample Prep Package

CN 0219-4 Rubber Gasket Cast – Pair

CN 0219-5 Test Cable Set

CN 0219-6

Carbonation Depth Determination

EN 13295; UNI 9944

DESCRIPTION:

Carbonation is a precursory condition for corrosion, which will take place when there is oxygen and water present. Preventing carbonation is the only possible way of preventing the decay of a reinforced concrete structure. therefore carbonation test is used to establish the depth of carbonation.

The test is based on collecting the powder, after analysis of the powder, making use of the chemical

color change of phenolphthalein.

TECHNICAL SPECIFICATIONS:

Hole Depth	40 cm	
Hole Diameter	10 mm	
Phenolphthalein: Sensitivity	pH 8.3 to pH 10.0	
Dimensions	390x340x140 mm	
Weight approx.	3 Kg	

Kit is complete with:

1 no. picker to collect the powder.

25 no. test tubes

1 no. measuring ruler

1 no. bottle of 1% solution of

phenolphthalein

1 no. Pasteur pipette

1 no. cartridge

1 no. block of survey sheets



ORDERING:

Innovative, easy to use and portable.

MAIN FEATURES:

CN 0220

Carbonation Depth Determination kit.

ACCESSORIES:

CN 0220-1

1 no. picker to collect the powder.

CN 0220-2 25 no. test tubes

CN 0220-3

1 no. bottle of 1% solution of phenolphthalein

CN 0220-4

1 no. Pasteur pipette

CN 0220-5 1 no. cartridge

CN 0220-6 1 no. block of survey sheets

Rebar Pull Out Force Test

ASTM C1583/D4541/D7234/D7522, ISO 4624/16276-1, BS EN 12004-2, AS/NZS 1580.408.5

DESCRIPTION:

The Apparatus are used for determining the bond strength between anchored reinforcing steel bar (rebar) and concrete and for checking anchorage performance in-situ.

Digital Readout Unit connected to a 30 tons capacity hydraulic jack and hand pump provides 1 % sensitive load or tensional strength value readinas.

The Digital Rebar Pull-Out Force Tester have a steel hydrolic cylinder. For ease of handling.

The apparatus is supplied complete with three different jaw sets which allows user to test anchorage rebar with different diameters. These jaws are made of high strength steel. The three jaw sets are for 4-8 mm, 10-20mm and 20-32mm dia. rebars.

ORDERING:

CN 0221

Rebar Pull Out Force Test complete

ACCESSORIES:

CN 0221-1 Jaw set

Rebar Pull Out Force Test

ASTM C1583/D4541/D7234/D7522, ISO 4624/16276-1, BS EN 12004-2, AS/NZS 1580.408.5



TECHNICAL SPECIFICATIONS:

Working ability	30 tons	
Rebar diameters can be tested	Up to 32 mm	
Tension journey (stroke)	50 mm	
Dimensions	205x175x175 mm	
Weight (approx.)	28 kg	



Bond Strength/Pull Off Test Digital

DESCRIPTION:

Bond Strength Pull off tester is used to Measure the adhesion of coatings to metal, wood, concrete.

It measures the force required to pull a specified test diameter of coating away from its substrate using hydraulic pressure.

The pressure is displayed on a precision digital indicator and can be related to the strength of adhesion to the substrate.

There are 2 models available Manual Hydraulic pump with Digital Read-out, Automatic Electroni cally controlled Hydraulic pump with Digital Read-out

ASTM C1583/D4541/D7234/D7522, ISO 4624/ 16276-1, BS EN 12004-2, AS/NZS 1580.408.5

MAIN FEATURES:

- Portable requires no external power
- Self-aligning dolly enables accurate measurements on smooth or uneven
- Sealed USB port for fast, simple connection to a PC

www.Geotechnical-equipment.com Tel: +441908 766 400, 401



Bond strenght/pull off test digital

ASTM C1583/D4541/D7234/D7522, ISO 4624/16276-1, BS EN 12004-2, AS/NZS 1580.408.5

The Bond Strenght Pull off tester comes complete with all accessories.

Ordering guide	50 mm Kit	50 x 50 mm Tile Kit (BS EN 12004-2)	50 mm C1533 Kit (ASTM C1583)	
Typical application	Lower bond strength coatings on wood, concrete and plastic	Cementitious adhesive for tiles	Concrete surfaces and overlays	
Manual model with protective case	0.4 – 3.3 MPa 50 – 480 psi	0.4 – 2.585 MPa 50 – 375 psi	0.4 – 3.3 MPa 50 – 480 psi	
Automatic Models with protective case	0.4 – 3.8 MPa 50 – 560 psi 100 – 7550 N	0.4 – 3.033 MPa 50 – 440 psi 100 – 7550 N	0.4 – 3.8 MPa 50 – 560 psi 100 – 7550 N	
Typical Application	Lower bond strength coatings on wood, concrete and plastic	Cementitious adhesive for tiles	Concrete surfaces and overlays	
Included Dollies	Ø50 mm (qty 8) Aluminum	50 x 50 mm Plate (qty 4) with threaded post Steel	Ø50 mm (qty 4) with_>25 mm thickness Steel	
Cutting Tool	50 mm hole saw		50 mm diamond grit hole saw with arbor	
Adhesive	ResinLab EP11HT 2-Part Epoxy	ResinLab EP11HT 2-Part Epoxy	ResinLab EP11HT 2-Part Epoxy	

ORDERING:

CN 0222

Adhesion Tester Manual Model 50 mm kit

CN 0223 Adhesion tester Automatic Model 50 mm kit

CN 0224 Adhesion Tester Manual Model 50X50 mm (BS EN 12004-2)Tile Kit

CN 0225 Adhesion Tester Automatic Model 50X50 mm (BS EN 12004-2)Tile Kit

CN 0226

Adhesion Tester Manual Model 50 mm C1533 Kit

CN 0227

Adhesion Tester Automatic Model 50 mm C1533 Kit

ACCESSORIES:

CN 0222-1 Dollies Ø50 mm

Column Load cell

DESCRIPTION:

The high accuracy column load cell is designed for use in applications where precise compression measurement of mid to high loads and forces is required.

The majority of high accuracy canister load cells that we manufacture are used as reference standards for the calibration or verification of other force transducers and testing machines such as compression testers.

The high accuracy column load cell can be supplied with a calibration certificate issued by a UKAS laboratory or the National Physical Laboratory (NPL) if required.

ASTM E74 CLASS A EN 10002-3 CLASS 2



MAIN FEATURES:

Capacities 500 KN to 3000 KN

ORDERING:

CN 0228 Column Load Cell 500 CN 0230 Column Load Cell 2000

CN 0229 CN 0231 Column Load Cell 1000 Column Load Cell 3000

TECHNICAL SPECIFICATIONS:

Weight (approx.) 3kg

Handheld Load Cell Indicator

DESCRIPTION:

The handheld load cell indicator is a high resolution handheld load cell indicator designed to work with all types of load cell and strain gauge based transducer.

The handheld load cell indicator's dual range facility allows for calibration in two different engineering units, i.e. Newton and kg. Alternatively, it is possible to calibrate two separate load cells or sensors with a single handheld load cell indicator display.

TECHNICAL SPECIFICATIONS:

	Weight	Depth	Height
Dimensions	90 mm	34 mm	152 mm



MAIN FEATURES:

- Portable for On-Site Monitoring
- Calibrate 2 Individual Load Cells



CN 0232

The Handheld Load Cell Indicator

CN 0233 The Wireless Handheld Load Cell Indicator

Compressometer

DESCRIPTION:

Antunana

Concrete Compressometers are used to determine the deformation (both axial and diametrical) of concrete cylinder specimens during the compression test.

There are 4 different models available for Ø4"x8" or Ø100x200 mm cylinders, Ø6"x12" or Ø150x300 mm.

The apparatus work in conjunction with a Data Logger, ordered separately.

Compressometer Ø4"x8" or Ø100x200 mm cylinders comes complete with 2 transducers.

Compressometer Ø6"x12" or Ø150x300 mm cylinders comes complete with 2 transducers.

Compressometer Ø4"x8" or Ø100x200 mm cylinders comes complete with 2 dial gauge.

Compressometer Ø6"x12" or Ø150x300 mm cylinders comes complete with 2 dial gauge.



TECHNICAL SPECIFICATIONS:

Weight (approx.) 1kg

ASTM C469

ORDERING:

CN 0234

Compressometer Ø100x200 mm with 2 transducers.

CN 0235

Compressometer Ø150x300 mm cylinders with 2 transducers.

CN 0236

Compressometer Ø100x200 mm cylinders with 2 dial gauge.

CN 0237

Compressometer Ø150x300 mm cylinders with 2 dial gauge.

ACCESSORIES:

CN 0234-1 Digital dial Gauge

CN 0234-2 LVDT displacement and position transducer

CN 0234-3 Data Acquisition 4 Channels

CN 0234-4

Data Acquisition 8 Channels

CN 0234-5 Connection wires

Concrete Embedded Strain Gauge

DESCRIPTION:

The Concrete-embedded Strain Gauge is designed to measure shrinkage and stress of cement and concrete materials.

The Strain Gauge is connected to the Data logger using the thermocouple wire.

There are several forms and shapes of strain gauge that can be ordered, please consult with our sales team for available options.



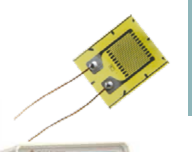
- Strain Guage for Static and Dynamic Applications
- Very Flexible, Mechanically Strong
- Broad Temperature Range

ORDERING:

CN 0238 Concrete-embedded Strain Gauge

ACCESSORIES:

CN 0238-1 Thermocouple wire



Compression Testing Machine

EN 12390-3, 4, 5,6; EN 12504-1, 1354, 1521, 13161, 1338, 1340, 196, 772-1, -6, 13286-41, BS 1881 3892-3, 187, 6073-1, 6717 ASTM C39

DESCRIPTION:

The Compression Testing Machine is a very common testing method that is used to establish the compressive force or crush resistance of a material and the ability of the material to recover after a specified compressive force is applied and even held over a defined period of time by measuring fundamental variables, such as, strain, stress, and deformation.

There are several models and capacity available for the compression test machine designed to meet the need for reliable and consistent testing of concrete samples.

Ranging from Full automatic or Semi automatic, hydraulic controlled or servo controlled. Designed to meet all standards requirement, BE, EN, ASTM.

Our range of compression machines vary from 1500 KN up to 5000 KN compression capacity.

The compression frame can be purchased separately or with hydraulic or servo controlled power pack.

The Control Power Pack in turn can be connected to another frame, such as flexural machine or another compression machine. Additional accessories such as distance pieces, Printer connection, software, block testing assembly, rail.

MAIN FEATURES:

- Designed for reliable and consistent testing of a wide range of specimens.
- User-friendly design enable an inexperienced operator to perform the test.



Compression Testing Machine

EN 12390-3, 4, 5,6; EN 12504-1, 1354, 1521, 13161, 1338, 1340, 196, 772-1, -6, 13286-41, BS 1881 3892-3, 187, 6073-1, 6717 ASTM C39

TECHNICAL SPECIFICATIONS:

Product Code	CN 0239-CN 0249	CN 0240-CN 0250	CN 0241-CN 0251	CN 0242-CN 0252	CN 0243-CN 0253
Capacity	1500 kN	2000 kN	3000 kN	4000 kN	5000 kN
Standard	EN 12390-4				
Lower Platens Dimensions	Ø300 mm				
Upper Platens	Ø300 mm				
Maximum vertical clearance between platens	340 mm	340 mm	340 mm	520 mm	520 mm
Piston Diameter	300 mm	300 mm	350 mm	400 mm	420 mm
Maximum piston movement	50 mm	50 mm	50 mm	100 mm	120 mm
Horizontal Clearance	385 mm	385 mm	445 mm	495 mm	515 mm
Maximum working pressure	280 Bar	280 Bar	310 Bar	315 Bar	350 Bar
Frame	CN 0259	CN 0260	CN 0261	CN 0262	CN 0263
Power Pack	CN 0269/ CN 0270				
Dimensions Frame	630x660x1090 mm	630x660x1090 mm	735x670x1140 mm	805x710x1370 mm	865x640x1555 mm
Dimensions Power Pack	370x400x920 mm	370x400x920 mm	370x400x920 mm	605x455x1015 mm	605x455x1015 mm
Weight Frame	1030 kg	1030 kg	1800 kg	2350 kg	3150 kg
Weight Power Pack	85 kg	85 kg	85 kg	150 kg	150 kg
Product Code	CN 0244-CN 0254	CN 0245-CN 0255	CN 0246-CN 0256	CN 0247-CN 0257	CN 0248-CN 0258
Capacity	1500 kN	2000 kN	3000 kN	4000 kN	5000 kN
Standard	ASTM C39				
Lower Platens Dimensions	Ø300 mm				
Upper Platens	Ø300 mm				
Maximum vertical clearance between platens	370 mm	370 mm	370 mm	520 mm	520 mm
Piston Diameter	300 mm	300 mm	350 mm	400 mm	420 mm
Maximum piston movement	50 mm	50 mm	50 mm	100 mm	120 mm
Horizontal Clearance	385 mm	385 mm	445 mm	495 mm	515 mm
Maximum working pressure	280 Bar	280 Bar	310 Bar	315 Bar	350 Bar
Frame	CN 0264	CN 0265	CN 0266	CN 0267	CN 0268
Power Pack	CN 0269/ CN 0270				
Dimensions Frame	630x660x1090 mm	630x660x1090 mm	735x670x1140 mm	805x710x1370 mm	865x640x1555 mm
Dimensions Power Pack	370x400x920 mm	370x400x920 mm	370x400x920 mm	605x455x1015 mm	605x455x1015 mm
Weight Frame	1030 kg	1030 kg	1800 kg	2350 kg	3150 kg

The full automatic models comes with complete automatic test cycle, a closed loop digital readout unit. Once the specimen parameters have been introduced, it is sufficient to press START button to complete the test.

The Full automatic compression machines consist of their main parts: Frame, power pack and data acquisition control system.

The compression machines consist of a heavy duty frame, 4 column or welded type, depending on the standard required. connected to the automatic hydraulic power pack with data acquisition and digital control system.

The digital control system Button type or touch screen models are also available, depending on the user preference.

The Full automatic compression machine can be full controlled and operated from a PC connected directly to the machine. A small printer connection is also available for a quick printout.



Compression Testing Machine

EN 12390-3, 4, 5,6; EN 12504-1, 1354, 1521, 13161, 1338, 1340, 196, 772-1, -6, 13286-41, BS 1881 3892-3, 187, 6073-1, 6717 ASTM C39

DESCRIPTION:

The dual stage power pack which controlled by the control system is designed to supply the required oil

pressure to the frame.

The Semi-automatic models comes with complete valve controlled test cycle, There are two valves on the oil tank. One valve is the pace rate control valve. It is used for controlling the pace rate. When you push it forward, the pace rate increases fast.

In order to make fine-tuning, top valve is turned clockwise to increase load in small amount or counter-clockwise direction to decrease.

The Semi-automatic compression machines consist of their main parts: Frame, power pack with valve control and digital readout unit.

The valve control power pack is designed to supply the required oil pressure to the frame. Very silent power pack can load specimen between 1KN/sec to 20KN/sec. On all power packs maximum pressure valve is used to avoid machine overloading.

Very silent power pack can load specimen between 1KN/sec to 20KN/sec. On the dual sage pump high delivery low pressure pump is used for rapid approach and delivery high pressure radial piston bump is used for test execution. On all power packs maximum pressure valve is used to avoid machine overloading.

The Servo controlled hydraulic pack is an advanced system that can very accurately control the speed loading rate.

The user have full control of the load cycle before or during the test. In a way that you can set the machine preplanned cycle or change speed, even hold the load during the test cycle for a period of time.

The servo controlled hydraulic system, comes complete with a digital touch screen control system and data acquisition that can send the result either by blue tooth, email, printout or save.





Compression Testing Machine

EN 12390-3, 4, 5,6; EN 12504-1, 1354, 1521, 13161, 1338, 1340, 196, 772-1, -6, 13286-41, BS 1881 3892-3, 187, 6073-1, 6717 ASTM C39

MAIN FEATURES:

- Pace rate control from 0.01 kN/s to 100kN/s (depend on the specimen
- Extra channels for displacement transducers, extensometers, etc. built in the system as an addition toframe loadcell (pressure transducer) or displacement transducer
- Ethernet port for connecting to computer
- 240x320 pixel LCD digital display, Touchscreen operator panel, Can control 2 frames
- Can execute load, displacement or strain controlled tests.
- Free of charge PC software for test control and advanced report
- Multiple language support
- Real time clock/date

ORDERING:

CN 0239

Full Auto Compression Machine, 1500KN,EN

CN 0240

Full Auto Compression Machine, 2000KN, EN

CN 0241

Full Auto Compression Machine, 3000KN, EN

Full Auto Compression Machine, 4000KN, EN

CN 0243

Full Auto Compression Machine, 5000KN, EN

CN 0244

Full Auto Compression Machine, 1500KN, ASTM

Full Auto Compression Machine 2000KN, ASTM

CN 0246

Full Auto Compression Machine, 3000KN, ASTM

CN 0247

Full Auto Compression Machine, 4000KN, ASTM

Full Auto Compression Machine, 5000KN, ASTM

CN 0249 Semi Automatic Compression Machine, 1500KN, EN

CN 0250

Semi Automatic Compression Machine, 2000KN, EN

Semi Automatic Compression Machine, 3000KN, EN

CN 0252

Semi Automatic Compression Machine, 4000KN, EN

Semi Automatic Compression Machine, 5000KN, EN

CN 0254

Semi Automatic Compres-sion Machine, 1500KN,

CN 0255

Semi Automatic Compres-sion Machine, 2000KN, ASTM

CN 0256

Semi Automatic Compression Machine, 3000KN,

CN 0257

Semi Automatic Compres-sion Machine, 4000KN, ASTM

CN 0258

Semi Automatic Compression Machine, 5000KN, ASTM

CN 0259 Frame 1500KN, EN

CN 0260

Frame 2000KN, EN

CN 0261 Frame 3000KN, EN

CN 0262

Frame 4000KN, EN

CN 0263

Frame 5000KN, EN

CN 0264 Frame 1500KN, ASTM

CN 0265

Frame 2000KN, ASTM

CN 0266

Frame 3000KN, ASTM

CN 0267 Frame 4000KN, ASTM

CN 0268 Frame 5000KN, ASTM

CN 0269
Full Automatic Hydraulic Power Pack, Rapid approach pump, data acquisition and control system, Digital display, pressure transducers pressure transducers sensors. The unit can be used for 2 frames.

CN 0270

Semi Automatic Power pack, variable output pump, Rapid approach pump, pressure trans-ducer, digital readout

CN 0271
Full Automatic Servo
Hydraulic Power Pack,
Rapid approach pump,
data acquisition and
control system, Digital
display, pressure transducers sensors. The unit
can be used for 4 frames.

ACCESSORIES:

CN 0239-1 Distance Piece 20mm

CN 0239-2 Distance Piece 30mm

CN 0239-3

Distance Piece 50mm

CN 0239-4 Distance Piece 90mm

CN 0239-5

Distance Piece 100mm

Block Test Platens Sliding

EN 772-1, 12390-4, BS 6073-1

DESCRIPTION:

The Block Platens 460x280x65 mm with Sliding Rail Assembly are installed on the compression testing machines for testing concrete blocks and other structural materials. The Sliding Rail Assembly allows the platens to be easily installed without removing the existing compression platens. This assembly should be factory installed.

Block Platens Lifting Assembly is used for easy removal of the lower platen and easy replacement of the distance pieces between the piston and the lower platen without lifting the heavy platform or causing injury.

ORDERING: CN 0272 Block Test Platens

CM 0273
Block Test Platens Sliding
Rail Assembly

CN 0274 Lifting mechanism



TECHNICAL SPECIFICATIONS:

Dimensions	Weight (approx.)	
500x300x150 mm	175 kg	

Splitting Tensile Device

DESCRIPTION:

The Splitting Tensile Device consist of two column steel frame with self-centering base specimen holder and upper load beam suspended with springs for easy adjustment of the specimen. The devices can be easily placed on lower platen of the compression tester using suitable distance pieces to adjust the vertical daylight. The device have to be completed with the packing strips to be inserted between the specimen and the load beams.

CN 0275 is used for splitting tensile tests on cylindrical specimens. CN 0276 is used for splitting tensile tests on concrete block pavers and concrete cubes.

For both models max total height is 370 mm. The 370 mm vertical daylight can easily obtained removing the lower platen of the compression tester.

EN 1338, EN 12390-6, ASTM C 496

ORDERING:

CM 0275

Splitting Tensile Test Device for cylinders, Ø150x300 mm and Ø160x320 mm

CM 0276

Splitting Tensile Test Device for Concrete Block Pavers , 60-150 mm height x 220 mm length

CM 0277

Splitting Tensile Test Device for Cubes, 150x150 mm

	Dimensions		
Cylindrical Specimens	Ø150x300 mm / Ø160x320 mm		
Concrete Block Pavers 60-150x220 mm			
Concrete Cubes	150x150 mm		



Flexural Test Equipment

EN 1338, 1339, 1340, 1341, 1343, 13748-1, 13748-2, 12390-5, 12390-6; BS 1881; ASTM C78, C293, C496

DESCRIPTION:

The Flexural test equipment is used to test flexural strength of concrete beams, kerbs, interlocking pavers, flagstones and blocks of different sizes.

The flexural test equipment ranges from 100 kN to 300 kN capacity, it has been designed for reliable and consistent testing due to its heavy steel fabrication and design.

The flexural test equipment comes in two types of frames, the U type and the C type frame. Both very rigid design is ideal either for conventional flexural test or for more sophisticated tests such as deformability and ductility index.

MAIN FEATURES:

- 2 different designs
- 4 different capacities
- Safety limit switch for 100 or 120 mm piston stroke
- High accuracy load measurement with strain gauge load cells
- Accept a wide range of assemblies to satisfy all tests
- Can be connected to compression machine or power pack

The Flexural Machines feature the complete automatic test cycle with a closed loop digital readout. Once the specimen parameter have been introduced, it is sufficient to press the START button to complete the test.

The Flexural Frame can be connected to any Geotechnical compression machine as a second frame or can be used individually with any power pack as an independent Flexural Machine.

Flexural test assemblies should be ordered separately.

- Bearers for flexure test on flagstones and kerbs to EN 1339 and 1340. Consist of two lower roller of 20 mm dia. \times 600 mm length and upper load point of 40 mm dia with ball seating
- Bearers for flexural test on concrete blocks Consist of two lower roller and one upper roller of 20 mm dia. x 600 mm length
- Bearers for flexural test on concrete beams of 100x100x400-500 mm, 150x150x600-750 mm. Consist of two upper rollers and two lower rollers of 40 dia and 160 mm length. Complying to EN 12390-5 and ASTM C78.

The distance of the lower bearers can be adjusted between 100mm and 800mm. The distance between upper bearers can be set to 100mm or 150 mm.

During the 3 point Flexural testing one of the bearers can be removed and the other placed in the centre.

Max. Vertical Clearance	425 mm (without accessories)
Max. Horizontal Clearance	650 mm
Max. Clearance Between Lower Rollers	900 mm
The Distance Between The Center of The Piston to The Side of The Frame	320 mm
Overall Dimensions	1000x950x1250 mm
Weight (approx.)	425 kg

Flexural Test Equipment

EN 1338, 1339, 1340, 1341, 1343, 13748-1, 13748-2, 12390-5, 12390-6; BS 1881; ASTM C78, C293, C496

ORDERING:

CN 0278 Flexural Testing Machine, 100 kN capacity U Type

CN 0279 Flexural Testing Machine, 150 kN capacity U Type

CN 0280 Flexural Testing Machine, 200 kN capacity U Type

CN 0281 Flexural Testing Machine, 300 kN capacity U Type

CN 0282 Flexural Testing Machine, 100 kN capacity C Type

CN 0283

Flexural Testing Machine, 150 kN capacity C Type

CN 0284 Flexural Testing Machine, 200 kN capacity C Type

CN 0285

Flexural Testing Machine, 300 kN capacity C Type Frame

CN 0269
Full Automatic Hydraulic Power Pack, Rapid approach pump, data acquisition and control system, Digital display, pressure transducers sensors. The unit can be used for 2 frames.

CN 0270

Semi Automatic Power pack, variable output pump, Rapid approach pump, pressure transduc-er, digital readout unit.

CN 0271
Full Automatic Servo
Hydraulic Power Pack,
Rapid approach pump,
data acquisition and
control system, Digital
display, pressure transducers sensors. The unit
can be used for 4 frames.

ACCESSORIES:

CN 0278-1 Bearers for flexure test on flagstones and kerbs

CN 0278-2 Bearers for flexure test on concrete blocks

CN 0278-3 Flexural Test assembly on Concrete Beams

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