

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY

- Wide selection of probes
- Fast & accurate
- Calibrated to product
- Direct percent reading

AQUA-BOY Moisture Meters

are designed for easy portability, fast operation with instantaneous indication and universal use.

The AQUA-BOY is a compact, handy unit supplied with accessories, in a carrying case.

The AQUA-BOY meter is housed in a robust case, shaped to protect the large dial and controls.

Power is supplied to the AQUA-BOY by a 9 V battery.

The measuring principle of the AQUA BOY is based on the electrical conductivity of the material which always bears a fixed relation to the moisture. All changes in resistance inside the measuring ranges of interest are sufficiently pronounced to ensure a high degree of accuracy for the readings obtained with the AQUA-BOY.

The electrical indicating accuracy of the AQUA-BOY is +/- 0.1% while the reproducibility is +/- 0.2 % referred to the absolute readings on the meter dial.

Long years of practical experience of our development department in cooperation with industrial specialists and scientists as well as official test and research laboratories assure long and reliable service for the AQUA-BOY in accordance with the latest know how in electronic moisture detection.



OPERATING INSTRUCTIONS

Battery check Depress the red test button. The needle must then point in the red area. If not, change the battery.

Measuring Connect the electrode to the meter and bring it into firm contact with the product to be measured. Depress the white button and read the result directly on the meter. Release the white button to finish the operation.

TECHNICAL SPECIFICATIONS

Size: 6 5/8 x 4 1/2 x 2", 170 x 115 x 50 mm (L x W x H)

Weight: 14 oz, 0.4 kg

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MINIATURE MOISTURE METER FOR SOLID MATERIALS

- Built-in needle electrode
- Pocket size
- One button operation
- Standard 9 V battery
- Low battery indication

AQUA-PICCOLO

Moisture Meters

are a smaller and less expensive alternative to the Aqua-Boy for measuring the moisture content of timber and building materials if the special electrodes available for the Aqua-Boy are not needed. The Aqua-Piccolo is small enough to be easily carried in a pocket.

The needle electrodes are part of the meter. For the protection of the user, the needles are covered by a guard that is automatically withdrawn when the needles are pressed into the material to be measured.

The meter and electrodes are housed in a sturdy Novodur housing. The single control button is located to permit operation with either the right or left hand.

OPERATING INSTRUCTIONS

The measuring electrode is incorporated in the upper part of the moisture meter. To avoid injuries, the electrode needles are recessed and emerge only when the electrode is pressed upon the material to be measured. With the electrode in contact with the material to be measured, depress the button and read the moisture percentage directly on the meter scale. Release the measuring button to end the measurement.



HUMIDITY

If, with the measuring button depressed, the red corner of the dial lights up, the battery must be replaced.

TECHNICAL SPECIFICATIONS

Size: 120 x 68 x 34 mm, (4-3/4 x 2-3/4 x 1-3/8") L x W x H

Weight: 220 grams (8 oz)

Compatibility: Suitable for timber and building materials

Power: Standard 9 Volt disposable battery

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

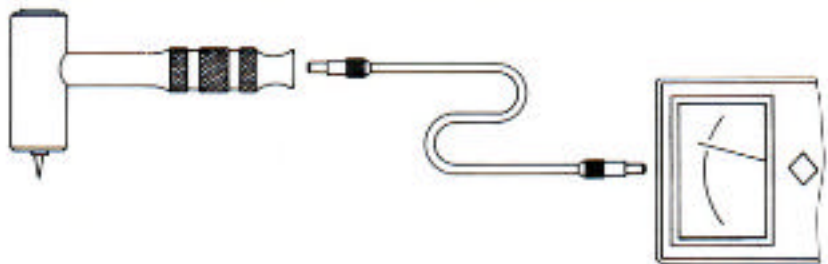
MOISTURE METER FOR SOLID MATERIALS

HUMIDITY

Product to be measured	Moisture Meter Type	Measuring Range	Recommended Electrodes
Timber, all species.....	HM I	5 - 28%	201a, 203a, b, c, d, So 208, 209, 210, 213
Timber, newly cut.....	HM II	30 - 120%	203a and So, 208
Timber, all species.....	HM III	6 - 60%	203a, b, c, d, So
Timber, all species.....	HM IV	3 - 14%	208, 208a, 213
Glued laminated wood structural timber.....	BHM I	6 - 22%	203c, d, So
Construction materials, flooring material.....	BM I	5 - 24%*/**	203b,d, 208, 214, 219, 226
Cereals.....	GEM I	9 - 22%*	202, 209
Malt.....	BR I	1 - 12%	202, 209
Corn.....	MS I	12 - 32%	202, 209
Corn.....	MS II	19 - 42%	202, 209
Corn.....	MS IV	5 - 12%	202, 209
Raw coffee.....	KAF I	6 - 18%	202, 209
Raw and roasted coffee..	KAF II	2 - 12%	202, 209
Raw coffee.....	KAF III	9 - 30%	202, 209
Raw coffee.....	KAF IV	6 - 22%	202, 209
Tea.....	TEF I	2 - 12%	202, 209
Cocoa.....	KAM I	2 - 12%	202, 209
Cocoa.....	KAM II	6 - 20%*	202, 209
Cocoa.....	KAM III	2 - 20%*	202, 209
Cocoa.....	KAM IV	1 - 8%*	202, 209
Paper, all types.....	PM I	4 - 12%*	201, 207, 208, 210
Paper, cardboard.....	PM II	6 - 30%*	201, 208, 210, 213
Bitumen felt.....	SP I	1 - 7%	201, 208, 210, 213
Cellophane sausage skin	ZP I	4 - 20%	201, 208, 210, 213
Cellophane sausage skin	ZP II	4 - 30%	201, 208, 210, 213
Cellophane sausage skin	ZP III	4 - 24%	201, 208, 210, 213
Textiles.....	TEM I	2.5- 24.5%*	202, 205, 206, 207, 210, 211, 212, 218

Connecting the Hammer electrodes

Insert one end of the universal measuring cable into the jack in the hammer electrode until it snaps into place and the other into the meter until it snaps in place.



ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
 Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY

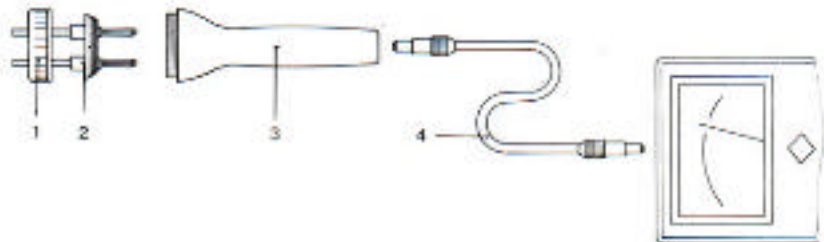
Product to be measured	Moisture Meter Type	Measuring Range	Recommended Electrodes
Cottonseed.....	BSM I	5 - 23%*	202, 218, 209 BSM
Lint cotton, pure.....	BAF I	2.5- 13%	202, 218
Jute.....	JFM I	6 - 30%	202, 207
Sisal.....	SL I	6 - 30%*	207, 210
Feathers.....	FE I	8 - 18%	202, 209
Tobacco.....	TAM I	5 - 17%*	202, 209
Tobacco.....	TAM II	8 - 20%*	202, 209
Tobacco.....	TAM III	12 - 26%*	202, 209
Leather.....	LM I	6 - 28%*	201, 205, 208, 210, 213
Leather.....	LM III	8 - 50%	201, 205, 208, 210, 213
Almonds, Hazel nuts			
Brazil nuts.....	TFR I	4 - 22%*	202, 207a
Marzipan.....	KMM I	4 - 20%	202, 208
Figs.....	FM I	8 - 30%*	202, 207a
Hops.....	HOP I	6 - 18%*	202, 209
Hops.....	HOP II	6 - 28%*	202, 209
Copra.....	KOP I	2 - 11%*	202, 209
Fish Meal.....	FL I	3 - 14%	202, 209d
Cork.....	KOM I	2 - 10%*	207, 208, 207a
Cork.....	KOM II	5 - 20%*	207, 208, 207a
Cork.....	KOM III	8 - 40%*	207, 208, 207a
Cork.....	KOM IV	2 - 30%*	207, 208, 207a

* These moisture meters are equipped with an additional centesimal scale for measurements on materials not listed.

** These moisture meters are equipped with an additional colour scale divided into three areas: green = dry, white = normal, red = wet

Inserting the interchangeable electrode heads and connecting the cable

Insert desired electrode head 2 into holder 3 and screw down retaining ring 1. Plug one end of cable 4 into jack of holder 3 until it snaps in place. Plug the other end of cable 4 into the jack of the moisture meter until it snaps in place.



ENERCORP instruments Ltd

25 Shornclyffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
 Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY

Hammer electrodes

Drive-in electrode with hatchet-type edges and surface contact electrode. The hatchet-type edges should preferably be used for softwood. This electrode must be used for the HM II meter and must be driven into the wood "across" the grain.

Depth of penetration: 15mm ($19/32$ "")
 Dimensions: 170 x 95 x 32 mm diameter
 ($6\frac{3}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{4}$ " diameter)
 Weight: 600 grams (21 oz)
Stock No 203a

Depth of penetration: 15mm ($19/32$ "")
 Dimensions: 170 x 95 x 32 mm diameter
 ($6\frac{3}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{4}$ " diameter)
 Weight: 600 grams (21 oz)
Stock No 203b

IMPORTANT: the surface contact electrodes on the head of the hammer electrodes 203a and 203b are not sturdy enough to withstand hammer or similar blows.

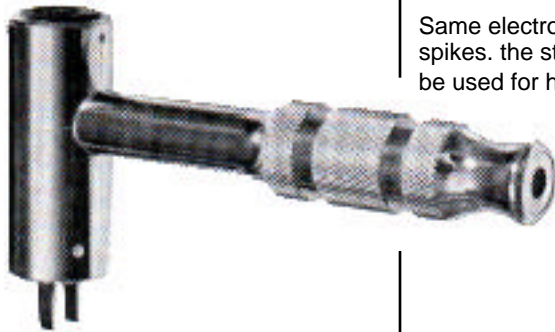
Depth of penetration: 15mm ($19/32$ "")
 Dimensions: 170 x 95 x 32 mm diameter
 ($6\frac{3}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{4}$ " diameter)
 Weight: 600 grams (21 oz)
Stock No 203c

Depth of penetration: 15mm ($19/32$ "")
 Dimensions: 170 x 95 x 32 mm diameter
 ($6\frac{3}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{4}$ " diameter)
 Weight: 600 grams (21 oz)
Stock No 203d

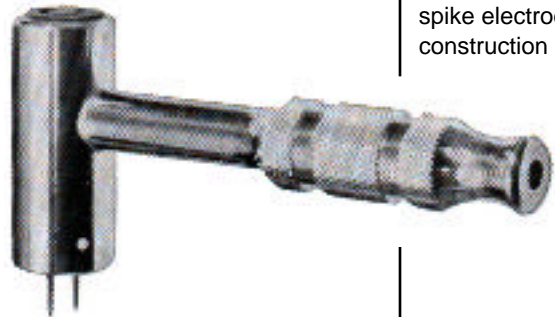
Instead of the surface contact electrodes 203c and 203d have solid hammer heads permitting the hatchet edges or spikes to be driven into the wood over their entire length by means of a hammer.

Dimensions: 245 x 135 x 40 mm diameter
 ($6\frac{3}{4}$ " x $3\frac{3}{4}$ " x $1\frac{1}{4}$ " diameter)
 Weight: 1.6 Kg (3 $\frac{1}{2}$ lbs)
Stock No 203 So

Length: 1 metre (40 inches)
 Weight: 60 grams (2 oz)
Stock No 200



Same electrode as 203a, but with steel spikes. the steel spikes should preferably be used for hardwood.



Drive-in electrodes with hatchet-type edges and solid hammer head, but without surface contact electrode.

Same electrode as 203c, but with steel spike electrodes. Preferably for use with construction materials.



Universal measuring cable

for connecting the electrodes to the AQUA-BOY

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
 Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY



Cup electrode

with friction clutch to obtain constant pressure. For bulk goods such as flour, cacao, coffee, cereals, cotton and foodstuffs. The material is poured into the cup and compressed with the pad of the compression screw to ensure accurate readings. Connects directly to meter.

Dimensions: 140 x 63 mm diameter
(5-1/2" x 2-1/2" diameter)
Weight: 550 grams (20 oz)
Stock No 202



Compression screw electrode

with friction clutch permitting adjustment of a constant pressure. For measuring materials in sheet form such as cardboard, paper, leather, textiles and veneers with a constant contact pressure. Requires universal measuring cable.

Dimensions: 125 x 100 x 70 mm
(5" x 4" x 2-3/4")
Weight: 1.3 Kg (3 lbs)
Stock No 201



Compression screw electrode

for accurate through-measurements of materials up to 30mm (1-3/16") in thickness. The spike is adjustable and permits moisture gradient measurements. Requires universal measuring cable.

Dimensions: 140 x 100 x 70 mm
(5-1/2" x 4" x 2-3/4")
Weight: 1.6 Kg (3-1/2 lbs)
Stock No 201a



Universal electrode holder

Accepts all interchangeable electrode heads. Requires universal measuring cable.

Dimensions: 140 x 45 mm diameter
(6" x 1-3/4" diameter)
Weight: 100 grams (3-1/2 oz)
Stock No 204

Electrode heads for the universal holder

Needle electrode heads

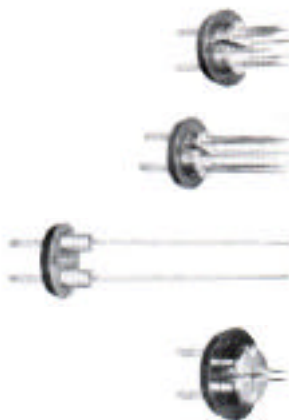
for measuring textiles in cop form, bobbins with "chase" build or in the form of skeins.

Needle length: 25mm (1")
Weight: 40grams (1-1/2 oz)
Stock No 205

Needle length: 45mm (13/4")
Weight: 40grams (1-1/2 oz)
Stock No 206

Needle length: 100mm (4")
Weight: 40grams (1-1/2 oz)
Stock No 207

Needle length: 17mm (5/8")
Weight: 40grams (1-1/2 oz)
Stock No 207a



For corkstoppers only

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY



For depth measurement on finished wooden parts, furniture, plaster walls, wooden flooring and other applications.

with very short needles, especially for measuring veneers and cardboard.

Needle length: 17mm (5/8")
Weight: 40 grams (1-1/2 oz)
Stock No 208

Needle length: 1.5mm (0.06")
Weight: 40grams (1-1/2 oz)
Stock No 208a



Stab electrode head

for measuring goods in sacks and bales such as excelsior, sawdust, yarn, coffee beans, cacao beans, cereals, yarn and paper waste.

Needle length: 325mm (13")
Weight: 150 grams (5 oz)
Stock No 209a



Cotton electrode head

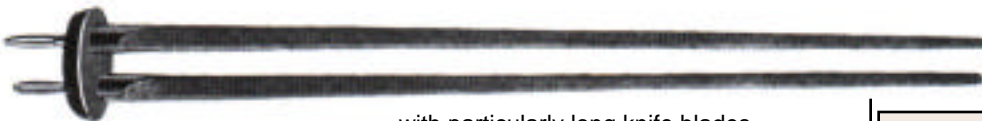
especially for measuring cotton and similar products in sacks or pressed bales.

Piercing point about 75 mm (3")
Weight: 225 grams (8 oz)
Insulated shank
about 175 mm (7") long
Stock No 209 BSM

Knife electrode head

for measuring paper, leather and veneers in stacks, chips in bulk, rolls or bales of textile fabrics.

Blade length: 110mm (4-1/4")
Weight: 50 grams (2 oz)
Stock No 210



with particularly long knife blades, especially for measurements in paper and cardboard stacks.

Blade length: 280mm (11")
Weight: 80 grams (3 oz)
Stock No 210a

Roller electrode heads

for moving webs of materials like paper, cardboard, veneers and textiles
Particularly suitable for textiles

Dimensions: 65 x 40 mm diameter
(2-9/16" x 1-5/8" diameter)
Weight: 100 grams (3-1/2 oz)
Stock No 211



Particularly suitable for paper

Dimensions: 65 x 40 mm diameter
(2-9/16" x 1-5/8" diameter)
Weight: 100 grams (3-1/2 oz)
Stock No 211a

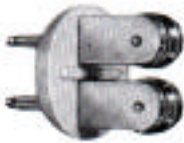


ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY



Flow electrode head

for measuring hanks of yarn and single threads.

Dimensions: 60 x 40 mm diameter
(2-3/8" x 1-5/8" diameter)
Weight: 70 grams (2-1/2 oz)
Stock No 212



Surface electrode head

for measuring thin veneers, paper, leather, etc..

Dimensions: 50 x 40 diameter
(2" x 1-5/8" diameter)
Weight: 40 grams (1-1/2 oz)
Stock No 213



Internal measuring electrode for masonry

for measuring the internal moisture content of masonry in predrilled holes. The electrode has depth marks permitting gradient measurements every 100mm (4") to a depth of 400mm (20"). Connects to Aqua-Boy using only universal measuring cable.

Dimensions: 540 x 16, 23, 30 mm dia.
(21-1/4" x 5/8, 15/16, 1-3/16" diameter)
Weight: 280 grams (10 oz)
Stock No 214



Depth measuring electrode for wood

For measuring the internal moisture content and moisture gradient of beams, planks, ties and poles. The electrode comes with a drill permitting holes to be drilled to the required depth. Connects to Aqua-Boy using only universal measuring cable.

Dimensions: 280 x 11.5 mm dia.
(11" x 7/16" diameter)
Weight: 250 grams (9 oz)
Drill
Dimensions: 180 x 12 mm dia.
(7" x 15/32" diameter)
Weight: 90 grams (3 oz)
Stock No 215



Ball tip electrode

for determining the specific conductivity of paints only with the OM I Paint Conductance Meter. Requires both universal electrode holder and universal measuring cable for meter connection.

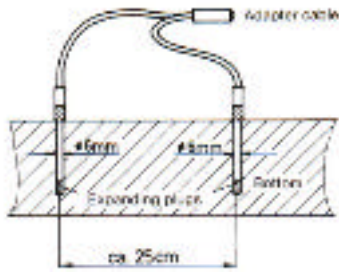
Dimensions: 130 x 40 mm diameter
(5-1/8" x 1-5/8" diameter)
Weight: 65 grams (2-1/2 oz)
Stock No 216

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS

HUMIDITY



Screw-in electrode set

consisting of:
 adapter cable
 screw-in electrode pair
 expanding plugs
 carbide-tipped drill bit of 6mm dia.
 100 ml of graphite powder
 Graphite is used to assure good electrical contact of the expanding plugs.

Stock No 226

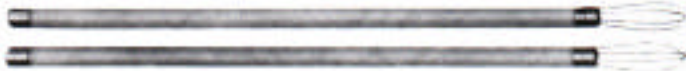
Stock No. 200d
 Stock No. 225
 Stock No. 226a
 Stock No. 226b
 Stock No. 226c



Alligator clips

The adapter 200d and the alligator clips permit a variety of auxiliary probes such as nails and metal dowel plugs to be connected to the moisture meter.

Weight: 30 grams (1 oz)
Stock No 200 Kr



Pinching electrodes

Must be used with the adapter 200d. Especially for depth and moisture gradient measurements in construction materials with the the BM I moisture meter.
 The adapter and universal measuring cable are needed for connecting the electrodes.

Dimensions: 320 x 10 mm diameter (12-1/2" x 3/8" diameter)
 Drilled hole: 11 mm (7/16" diameter)
 Measuring depth: 300 mm (12")
 Weight, with adapter: 300 gr (10-1/2 oz)
Stock No 219



Pressed bale screw-in electrode

For measuring the internal moisture content of mechanically compressed bales. The electrode comes with a crossbar for screwing it down to the required depth. Only the universal measuring cable is needed for connecting the electrode to the moisture meter..

Dimensions: 470 x 25 mm diameter (18-1/2" x 1" diameter)
 Weight: 800 grams (28 oz)
 Crossbar
 Dimensions: 500 x 50 mm diameter (20" x 2" diameter)
 Weight: 950 grams (2 lbs)
Stock No 218

ENERCORP instruments Ltd

25 Shornclyffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
 Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

MOISTURE METER FOR SOLID MATERIALS



Stack electrode

Especially for measurements in pallet stacks with gaps of at least 14mm ($\frac{9}{16}$ "). Connects to the moisture meter with the universal measuring cable,

Weight: 900 grams (2 lbs)
Stock No 222



Ram electrode

complete with connecting cable, for making moisture measurements at different depths in hardwood up to 135 mm (5") thick.

Dimensions: 225 x 50 mm diameter
(9" x 2" diameter)
Weight: 1.3 Kg (3 lbs)
Stock No 223



Kiln measuring electrodes

For supervising the moisture content during the drying process. Two drive-in heads with measuring points of different length for moisture gradient measurement, with two electrode connecting cords of 5 metres (16-1/2 ft) each, resistant to temperatures from -40+250C (-40+480F), resistant to oils and ozone, with AB or AC plugs.

Dimensions of electrode heads:
56 x 22 mm diameter
(2-1/4" x 29/32" diameter)
Weight of complete kit:
1.1 Kg (2-1/2 lbs)
Stock No 220

ENERCORP instruments Ltd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662
Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com

July 2003

Moisture Meter Prices



Part #

Description

\$Cdn

\$US

Part #	Description	\$Cdn	\$US
200	UNIVERSAL MEASURING CABLE FOR MOISTURE METER	\$80	\$61
200A	LC MEASURING CABLE 3 METERS	\$101	\$77
200C	MEASURING CABLE WITH ADAPTER FOR CUP ELECTRODE, 350MM LONG	\$155	\$117
200D	ADAPTER FOR DRILLED HOLE ELECTRODE	\$82	\$63
201	COMPRESSION SCREW ELECTRODE	\$693	\$521
201A	COMPRESSION SCREW ELECTRODE	\$693	\$521
202	CUP ELECTRODE FOR MOISTURE METER	\$608	\$457
202T	TEFLON COATED CUP ELECTRODE	\$640	\$481
203A	HAMMER ELECTRODE	\$240	\$181
203B	HAMMER ELECTRODE	\$240	\$181
203C	HAMMER ELECTRODE	\$240	\$181
203D	HAMMER ELECTRODE FOR MOISTURE METER	\$240	\$181
203SO	HAMMER ELECTRODE FOR MOISTURE METER	\$400	\$301
204	UNIVERSAL ELECTRODE HOLDER	\$91	\$69
205	NEEDLE ELECTRODE	\$128	\$97
206	NEEDLE ELECTRODE	\$128	\$97
206D	NEEDLE ELECTRODE	\$181	\$137
207	NEEDLE ELECTRODE FOR MOISTURE METER, NEEDLE LENGTH-100MM	\$119	\$91
207A	NEEDLE ELECTRODE	\$133	\$101
207AI	NEEDLE ELECTRODE	\$155	\$117
208	NEEDLE ELECTRODE FOR MOISTURE METER - 17 MM NEEDLES	\$128	\$97
208A	NEEDLE ELECTRODE FOR MOISTURE METER - 1.5 MM NEEDLES	\$128	\$97
208A/D	NEEDLE ELECTRODE	\$181	\$137
208D	NEEDLE ELECTRODE	\$192	\$145
209	STAB ELECTRODE - NEEDLE LENGTH-325MM	\$171	\$129
209A	STAB ELECTRODE	\$203	\$153
209B	STAB ELECTRODE	\$203	\$153
209BSM	STAB ELECTRODE	\$224	\$169
209C	STAB ELECTRODE	\$224	\$169
209D	STAB ELECTRODE	\$224	\$169
210	KNIFE ELECTRODE, BLADE LENGTH 110MM	\$176	\$133
211	ROLLER ELECTRODE	\$165	\$125
211A	ROLLER ELECTRODE	\$197	\$149
211A/D	ROLLER ELECTRODE	\$245	\$185
211D	ROLLER ELECTRODE	\$197	\$149
212	FLOW ELECTRODE	\$165	\$125
212D	FLOW ELECTRODE	\$197	\$149
213	SURFACE ELECTRODE	\$128	\$97
213D	SURFACE ELECTRODE	\$176	\$133
214	INTERNAL MEASURING ELECTRODE	\$219	\$165
215	DEPTH MEASURING ELECTRODE FOR WOOD, INCLUDING DRILL	\$224	\$169
216	BALL TIP ELECTRODE	\$251	\$189
218	PRESSED BALE SCREW-IN ELECTRODE	\$853	\$641
219	PINCHING ELECTRODE	\$235	\$177



Part #	Description	\$Cdn	\$US
219	PINCHING ELECTRODE	\$235	\$177
220	KILN MEASURING ELECTRODE	\$672	\$505
222	STACH ELECTRODE	\$421	\$317
223	RAM ELECTRODE	\$421	\$317
224	RAM ELECTRODE FOR OLD PAPER	\$496	\$373
225	PAIR OF SCREW-IN ELECTRODES WITH PLUG	\$171	\$129
226	SCREW IN ELECTRODE SET (REPLACES 217)	\$256	\$193
226A	EXPANSION PLUG	\$32	\$25
226B	CARBIDE TIPPED DRILL BIT (6MM)	\$48	\$37
226C	POWDERED GRAPHITE	\$21	\$17
300	CABLE FOR 223 AND 224	\$91	\$69
400	NI-CD BATTERY WITH BLUG IN CHARGER 220V	\$137	\$103
A09B	STAB ELECTRODE	\$181	\$137
AQUA PICCOLO	MINIATURE TIMBER MOISTURE METER, RANGE: 6-28%, WITH BUILT IN NEEDLE PROBE	\$565	\$425
AQUA PICCOLO	MINIATURE TIMBER MOISTURE METER, RANGE: 6-28%, WITH BUILT IN NEEDLE PROBE	\$565	\$425
AQUA PICCOLO-D	MINIATURE TIMBER MOISTURE METER,RANGE: 6-28%, WITH BUILT IN NEEDLE PROBE	\$715	\$537
AQUA-PICCOLO-B	MINIATURE CONSTRUCTION MOISTURE METER	\$688	\$517
B01	COMPRESSED AIR PENETRATING POINT ELECTRODE	\$2293	\$1721
BAFI	LINT COTTON MOISTURE METER	\$1563	\$1173
BHMI	STRUCTURAL LUMBER MOISTURE METER	\$1200	\$901
BMI	CONSTRUCTION MOISTURE METER, 5-24%	\$1200	\$901
BMI	CONSTRUCTION MOISTURE METER, RANGE: 6-60%/0-100%	\$1163	\$873
BRI	MALT MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
BSMI	COTTONSEED MOISTURE METER INCLUDING CUP ELECTRODE	\$2080	\$1561
CENTESIMAL SCALE	CENTESIMAL SCALE FOR AQUA BOY	\$27	\$21
DBMI	DIGITAL CONSTRUCTION MOISTURE METER WITH PLASTIC HARD CASE	\$2219	\$1665
DLF-PICCOLO	MINIATURE HUMIDITY METER	\$715	\$537
EFMI	CONSTRUCTION MOISTURE METER	\$1659	\$1245
FEI	FEATHERS MOISTURE METER INCLUDING CUP ELECTRODE	\$2005	\$1505
FFI	FEATHERS MOISTURE METER INCLUDING CUP ELECTRODE	\$2075	\$1557
FIX-PICCOLO	MINIATURE TIMBER MOISTURE METER	\$688	\$517
FLI	FISH MEAL MOISTURE METER	\$1664	\$1249
FMI	FIGS MOISTURE METER	\$1408	\$1057
GEMI	GRAIN MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
HMI	TIMBER MOISTURE METER, 5-28%	\$1205	\$905
HMII	TIMBER MOISTURE METER, 30-120%	\$1200	\$901
HMIII	TIMBER MOISTURE METER, 6-60%	\$1200	\$901
HMIV	TIMBER MOISTURE METER, 3-14%	\$1200	\$901
HOPI	HOP MOISTURE METER	\$2005	\$1505
HOPII	HOP MOISTURE METER	\$2080	\$1561
JFMI	JUTE COTTON MOISTURE METER	\$1563	\$1173
KAFI	COFFEE MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$1760	\$1321
KAFII	COFFEE MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
KAFIII	COFFEE MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
KAFIV	COFFEE MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
KAMI	COCAO MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$1760	\$1321

July 2003

Moisture Meter Prices



Part #	Description	\$Cdn	\$US
KAMII	COCAO MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
KAMIII	COCAO MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2192	\$1645
KAMIV	COCAO MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
KMMI	MARZIPAN MOISTURE METER INCLUDING CUP ELECTRODE	\$1867	\$1401
KOMI	CORK MOISTURE METER	\$1563	\$1173
KOMII	CORK MOISTURE METER	\$1563	\$1173
KOMIII	CORK MOISTURE METER	\$1563	\$1173
KOMIV	CORK MOISTURE METER	\$1563	\$1173
KOPI	COPRA MOISTURE METER	\$1408	\$1057
LMI	LEATHER MOISTURE METER	\$1339	\$1005
LMII	LEATHER MOISTURE METER	\$1525	\$1145
LMIII	LEATHER MOISTURE METER	\$1563	\$1173
MSI	CORN MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
MSII	CORN MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2080	\$1561
MSIV	CORN MOISTURE METER COMPLETE WITH CUP ELECTRODE	\$2133	\$1601
PMI	PAPER MOISTURE METER	\$1563	\$1173
PMII	PAPER MOISTURE METER	\$1563	\$1173
SLI	SISAL MOISTURE METER	\$1518	\$1139
SPI	ASHPHALT MOISTURE METER	\$1408	\$1057
TAMI	TOBACCO MOISTURE METER INCLUDING CUP ELECTRODE	\$2080	\$1561
TAMII	TOBACCO MOISTURE METER INCLUDING CUP ELECTRODE	\$2080	\$1561
TAMIII	TOBACCO MOISTURE METER INCLUDING CUP ELECTRODE	\$2080	\$1561
TEFI	TEA MOISTURE METER COMPLETE WITH CUP ELECTRODE NO. 202	\$2080	\$1561
TEMI	TEXTILE MOISTURE METER	\$1563	\$1173
TFRI	ALMONDS MOISTURE METER INCLUDING CUP ELECTRODE	\$2080	\$1561
U/96	METER MOVEMENT COMPLETE WITH BEZEL AND POINTER	\$181	\$137
ZPI	CELLOPHANE MOISTURE METER	\$1728	\$1297
ZPII	CELLOPHANE MOISTURE METER	\$1728	\$1297
ZPIII	CELLOPHANE MOISTURE METER	\$1728	\$1297