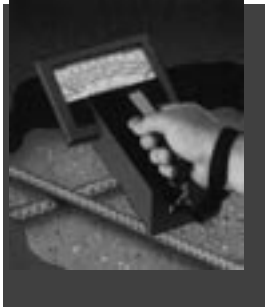


REBAR LOCATOR

The rebar meter is used for detecting location size and depth of reinforcing bars. The rebar meter is a portable, direct reading instrument, for determining the size of a bar from 3/8" to 1-3/8", with an accuracy of $\pm 1/8$ ", and the amount of concrete cover from 1/4" to 10" deep with a #16 bar. The rebar meter is useful in locating drilling and coring areas in reinforced concrete and to reduce bit and drill damage in bar cutting. The rebar meter is also useful in locating ferrous material in masonry and wood up to 7" deep. The unit is a lightweight meter, less than 3.5 lbs, and has a rechargeable battery that supplies up to 8 hours of continuous operation. An electrical charger is also available, however it is recommended that the unit is only powered by charger in emergency. The unit is also available in English (**C6201**) or Metric (**C6203**) models (please specify type needed). Case included.



MODELS	DESCRIPTION
C6201	REBAR LOCATOR, ENGLISH
C6203	REBAR LOCATOR, METRIC

ACCESSORIES	DESCRIPTION
C6202	POWER CHARGER, 110V / 60 Hz
C6204	POWER CHARGER, 220V / 50 Hz
C6205	EXTRA BATTERY

REBAR DATASCAN

The **C6206** & **C6207** Rebar Datascan detects rebars to a maximum depth of 12". The unit has an easy-to-read liquid crystal display and audible output through headphones allows fast scanning of large areas. With the included memory chip and adapter the operator can download 1,000 cover readings to a personal computer over. The unit can be preset to react to any rebar within that value, ignoring those outside the specified range. The unit measures in English or Metric with an accuracy of ± 2 percent or 0.1" (2.5mm) up to a 6" (150mm) depth. Operating temperature range is between 32° to 104° F (0° to 40° C). The unit is furnished with a power charger, battery supply and case.



MODELS	DESCRIPTION
C6208	REBAR DATASCAN, 110V / 60 Hz
C6207	REBAR DATASCAN, 220V / 50 Hz

ACCESSORIES	DESCRIPTION
C6208	EXTRA BATTERY

CONCRETE MATURITY METER

This digital meter is a single channel instrument used to determine the earliest safe removal of concrete forms and shoring in the field. Displays both concrete temperature and maturity number simultaneously. The meter utilizes inexpensive, quick connecting T type thermocouple wire. A rechargeable battery allows up to 2-1/2 months of continuous operation. The operating temperature range is -20° to 60° C in increments of ± 10 C. Furnished complete with thermocouple wire, spare plug, and a battery charger. The thermocouple wire is sold by the foot. The **C6221** digital meter is similar to the **C6211** meter except that this meter has four channels that can be used together from one to four. The meter provides a maturity number calculation, instantaneous readout, and a temperature history. All information is available on the menu driven alpha numeric display. The datum temperature is programmable. A waterproof communications port allows information transfer from meter to meter, printer, or computer. The meter is furnished with type T thermocouple wires, connectors and battery charger.

MODELS	DESCRIPTION	STANDARDS
C6211	CONCRETE MATURITY METER, SINGLE CHANNEL	ASTM C-1074
C6221	CONCRETE MATURITY METER, FOUR CHANNEL	

ACCESSORIES	DESCRIPTION
C6225	THERMOCOUPLE WIRE, (PER FT.)



C6211



C6221