

REBAR LOCATOR TC100/110



Brief Introduction

TC100/110 is used to detect the thickness of concrete covering layer and rebar diameter. Besides, it can detect the location of magnetic substance and electric and electric conductor in non-magnetic and non-conductive medium, e.g. cable inside wall body and water & heating pipe etc. it is a kind of intelligent nondestructive test equipment possessing the functions of automatic detection, data memory and output.

Features

Acceptance inspection of cover after formwork is removed Locate rebars to avoid them when drilling holes

Provide essential data (location, cover, diameter of rebars) for strength calculations of reinforced concrete structures

Measuring concrete cover thickness

Quality assurance in mass production of fabricated concrete elements

Measuring the thickness of concrete over steel reinforcement and metal pines

Signal strength bar display and sound alarm for high accuracy Real time graphic output both to screen and printer

Data processing software compatible with windows 95/98/2000/ Me/WT/XP

Auto calibration, correct the system error

Three scan modes for TC110:grid pattern, profile scan and large area scan $\,$

For TC110: direct display gridding and profile image of rebar

Technical Specification

Covering layer thickness measuring range	Range :6mm-90mm	
	Range :	7mm-180mm
Rebar diameter measuring range	Ø6mm- Ø50mm	
Tolerance of covering layer thickness	Range	Range
1mm	6mm-59mm	7mm-79mm
2mm	60mm-69mm	80mm-119mm
4mm	70mm-90mm	120mm-180mm
Display	Large graphic display with backlight	
Operating temperature	-10 -40	
Relative humidity	<90%	
Dimension	210mm x 153mm x 90mm	
Net weight	880g	

Other special testing conditions

Avoid strong magnetic field interruption Avoid high temperature Has no corrosive gas in the atmospheric

Standard Delivery (TC100)	
Main unit	1
Transducer	1
Software	1
Signal cable	1
Shoulder strap	1
AA battery (LR6)	6
Key	2
Instruction manual	1
TIME certificate	1
Warranty card	1
Standard Delivery (TC110)	
Main unit	1
Transducer	1
Software	1
Signal cable	1
Shoulder strap	1
Connecting cable	1
Scanning trolley	1
AA battery (LR6)	6
Key	2
Instruction manual	1
TIME certificate	1
Warranty card	1