

69/90 Hatairat Rd., Minburi , Minburi Bangkok (Thailand) 10510



M.D.C FOR WINDOWS AT-7 MODEL

(STRAIGHTNESS · FLATNESS MEASUREMENT SYSTEM)



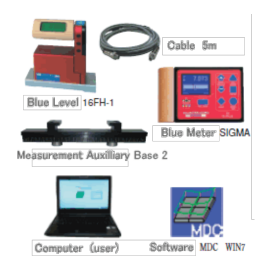






Wireless Type Standard system : AT-7BF Model Composition Unit

M.D.C Flatness Measurement System AT-7BF Model is a Flatness Measurement System that combines the ultra precision electronic level wireless system - Blue System [A T W - B Model], Measurement software [MDC WIN 7], and [Measurement Auxiliary Base].



Туре	AT-7B Model	
Software	MDC WIN 7	
Display unit • Connection cable	Blue Meter SIGMA	BM-16S
Detector • Connection cable	Blue Level	16H-1
	Sensifivity: 0.001mm/m, Measurement Range: ±20mm/m,	
	Shape : Flat Shape	
Detector Connection cable	Blue System Connection cable 5.0m	
System attachments	RS232 Cable for PC/AC, AC adapter , Wireless remote control	
Measurement Auxilliary	measurement Auxilliary base 2 Sahpe, Measurement Range :	
base	30 ~ 300mm Weight 3.2kg	

Cable Connection Type Standard system : AT-7 B Model Composition Unit

M.D.C Flatness Measurement System AT-7 Model is a Flatness Measurement System that combines the ultra precision electronic level - Blue Level, Measurement software [MDC WIN 7], and [Measurement Auxiliary Base].