Portable Turbidimeter



Features:

- *Cold light source, narrowband interference optical system.
- * Large LCD display.
- * Able to store standard 20 curve and 199 measurements value.
- * Anticorrosive ABS main body, waterproof IP65 design.
- * 16-bit single chip microcomputer system.
- * Data protection function of power failure.
- * Could charge lithium-ion battery.
- * USB port included.

Technical Parameters:

Model	BK-T201	BK-T202			
Measuring Range(NTU)	0~400	0~1000			
Basic Error(F.S)	≤± 1%				
Repeatability(F.S)	≤± 1%				
Minimum Resolution(NTU)	0.01				
Drift Per Hour(NTU)	< 0.1				
Power Supply	AC110/220V±10%,50/60HZ				
Package Size	410*240*330mm				
Gross Weight	2.5kg				

Benchtop Turbidimeter

Features:

- * Narrow band filter system, less susceptible to interference of light
- * Large LCD display
- * Able to store standard 10 curve and 199 measurement value (For BK-LT3A / BK-LT3B); 10 curve and 500 measurement value (For BK-T3A/BK-T3B)
- * Anticorrosive ABS body
- * 16-bit single chip microcomputer system
- * Printing function, USB port included (For BK-T3A/BK-T3B)

Technical Parameters:

Model	BK-LT3A	BK-LT3B	BK-T3A	BK-T3B	
Measuring Range(NTU)	0~400	0~1000	0~400	0~1000	
Basic Error(F.S)	≤± 2%				
Repeatability(F.S)	≤ ± 2%				
Minimum Resolution(NTU)	0.01				
Drift Per Hour(NTU)	<0.1				
Power Supply	AC110/220V±10%,50/60HZ				
Package Size	410*240*330mm		410*240*330 440*240*350		
Package Size			(include Optional printer)		
	2.5kg		2.5		
Gross Weight			5.7		
			(include Opt	tional printer)	



BK-T3A/BK-T3B



BK-LT3A/BK-LT3B