

0.01g TD-D LCD Electronic Balance

Features

- High precision loadcell..
- Aluminum Alloy die cast base and mains.
- Stainless steel Platter.
- LCD display.
- Full capacity substraction.
- Multi Weighing unit conversation g/mg/ct/oz.

- Below Balance Weighing Facility.
- Stabilization time 1.5 seconds.
- Overload Protection.
- Checking Weighing, piece counting function.
- RS232 Interface.
- Pan size:170*170mm.

Specifications

Model	TD1002D	TD2002D	TD3002D	TD5002D
Capacity	0-100g	0-200g	0-300g	0-500g
Model	TD6002D	TD10002D	TD2002D	
Capacity	0-600g	0-1000g	0-2000g	
Readability	0.01g			
Repeatability	±0.02g			
Linearity	$\pm 0.02g$			
Output Supply	RS232			
Platter size	125mm	125mm		
Dimensions	290mm x 185mm x80mm			
Net Weight	2500g			
Power Supply	AC110V/220-240V			

Round Plate Picture



Model	TD30002D	TD50002D	
Capacity	0-3000g	0-5000g	
Readability	0.01g		
Repeatability	±0.02g		
Linearity	±0.02g		
Output Supply	RS232		
Platter size	170*170mm		
Dimensions	290mm x 185mm \80mm		
Net Weight	2500g		
Power Supply	AC110V/220-240V		



