

MTL Series - Resolution 0.1mg



Features

LCD with backlight

Electromagnetic Force Balance Sensor

g, ct, ozt, PCS unit

Cast aluminum, 3 glass wind-resistant doors, stainless steel weighing pan and surrounding area

Internal or external calibration

Print, Counting, Tare, Unit conversion, Auto-calibration, Overload/Error Indication, Percentage/Density/Powder weighing, Time setting

Power:100-240v(AC)

RS232 interface

Model	MTL104 MTL104N	MTL124 MTL124N	MTL204 MTL204N	MTL224 MTL224N	MTL304 MTL304N	MTL324 MTL324N
Pan Size	Round Pan (90 mm)					
Capacity	100 g	120 g	200 g	220 g	300 g	320 g
Resolution	0.0001 g					
Repeatability	±0.0002g			±0.0003g		
Linearity Error	±0.0002g			±0.0003g		
Response Time	≤ 4 sec					
Calibration	Internal or external calibration					
Weighing Units	g, ct, ozt, PCS					
Construction	Cast aluminum, static resistant ABS, static-resistant doors, stainless steel pan					
Display	Large, easy to read LCD display with backlight					
Body dims	360 x 220 x 320 mm (L x W x H)					
Power	110v - 240v, 50HZ / 60HZ					
Operat. Temp.	20±2.5°C					
Connectivity	Configurable RS 232 interface					