## ME series toploader (0.01g/0.1g)

## **Features**

High Precision Loadcell
IP65 water splash protection.
High contrast bright LED display
Metallic base and rugged plastic housing

Big size Stainless Steel Platter.

Height adjustable feet.

Bubble level supplied as standard

Stabilization in 2 seconds ,full capacity substraction, overload protection

**Below Balance Weighing Facility** 

Selectable measure units, g, oz, ct, lb

RS232 Interface supplied as standard for data output

Checking Weighing, Piece counting function

Model No	ME1K	ME2K	ME3K	ME5K	ME6K	ME10K			
Capacity	0-1000g	0-2000g	0-3000g	0-5000g	0-6000	0-10000			
Readability	0.1g								
Repeatability	±0.2g								
Linearity	±0.2g								
Pan Size	170*170mm								
Power Supply	AC 110V-250V								
Model No	ME3002	ME6002	ME10002	ME20002	ME30002	ME50002			
Capacity	0-300g	0-600g	0-1000g	0-2000g	0-3000g	0-5000g			
Readability	0.01g								
Repeatability	±0.02g ±0.00								
Linearity		±0.03g							
Pan Size	170*170mm								
Power Supply	AC 110V-250V								



## MC series toploader (0.01g/0.1g)

Model No	MC1K	MC2K	MC3K	MC5K	MC6K	MC10K			
Capacity	0-1000g	0–2000g	0-3000g	0-5000g	0-6000	0-10000			
Readability	0.1g								
Repeatability	±0.2g								
Linearity	±0.2g								
Pan Size	170*170mm								
Power Supply	AC 110V-250V								
Model No	MC3002	MC6002	MC10002	MC20002	MC30002	MC50002			
Capacity	0-300g	0-600g	0–1000g	0-2000g	0-3000g	0-5000g			
Readability	0.01g								
Repeatability	±0.02g ±0.0								
Linearity	±0.02g								
Pan Size	170*170mm								
Power Supply	AC 110V-250V								

