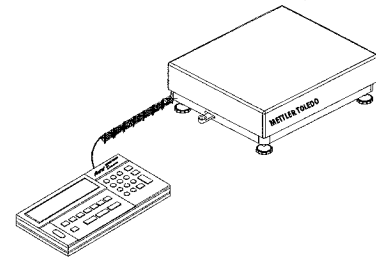
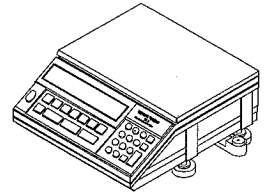


SC

Standard Counting Scale

Model	SC05	SC15	SC30	SC60
Capacity/Division (kg)	5 x 0.0005	15 x 0.002	30 x 0.005	60 x 0.01
Capacity/Division (lb)	10 x 0.001	37.5 x 0.005	60 x 0.01	120 x 0.02
Scale Dimensions (W x D x H)	310 x 375 x 135 mm 12.2" x 14.8" x 5.3"		350 x 300 x 135 mm 13.8" x 11.8" x 5.3"	
Platter Dimensions (W x D)	305 x 215 mm 12.0" x 8.5"		350 x 300 mm 13.8" x 11.8"	
Actual Weight	5 kg / 11 lb		11 kg / 24 lb	
Shipping Weight	8 kg / 17 lb		14 kg / 30 lb	
Operating Temperature	10°C to 40°C (50°F to 104°F) 10 to 90% humidity, non-condensing			
Power	24 VDC @ 250 mA - 120, 220, or 240 VAC adapter included			
Construction	Die cast aluminum base, high impact plastic cover			
Two Liquid Crystal Displays	Left - Seven 18mm / 0.7" high segment digits Right - Eight 13mm / 0.5" high dot matrix characters			
Internal Resolution	1 million divisions at scale capacity			
Display Resolution	From 3,000d to 100,000d - selectable			
Weighing Units	Pounds, kilograms and grams			
Serial Data I/O	Bi-directional RS232C, 300 - 19,200 baud			

**When Flexibility
in Application
Counts**



Options:

- Battery operation kit
- Keyboard/display stand (large only)
- Remote 2nd Scale Option
- Stand attachment bracket (large only)

Features	Benefits
ULTRARES [®] load cell	■ Provides very accurate counts of lightweight parts.
Six high strength overload stops	■ Provides 150% safe overload protection assuring long product life.
Elastomeric keyboard with 27 keys	■ Gives operator positive feedback when pressing keys - fewer mistakes and simple to use.
Alpha prompting and data entry	■ Easy to read and understand instructions for the operator - fewer mistakes and more flexible.
Automatic APW enhancement	■ Highly accurate counts from small samples - minimizes operator error.
Manual APW enhancement	■ Speeds counting process. Enhancement occurs only when operator initiates it.
Percent Accuracy display	■ More accurate counts. Operator is reminded of the "accuracy" result from current sample quantity.
Count and weight accumulators	■ Track transactions maintaining records for inventory or production control and audits.
Printer output	■ Document transactions creating records for inventory or production control and audits.
Identification field	■ Transmit ID field to printer or computer to track part usage information.
Time and date fields	■ Document time and date of transactions.



This product was developed, produced and tested in a Mettler Toledo facility that has been audited and registered according to international (ISO 9001) quality standards.

METTLER TOLEDO

Specifications Subject to change without notice.
©1998 Mettler-Toledo, Inc.
METTLER TOLEDO[®] and ULTRARES[®] are registered trademarks Mettler-Toledo, Inc.

Contact your local Mettler Toledo authorized distributor or sales office for further information.