

COUNTING SCALE COMPARISON



ZK810

Ideal for basic counting applications or as a standalone weighing scale where interconnectivity and peripheral devices are not required.

Fixed resolution 35,000 displayed (500 Million internal)

Robust die-cast aluminum construction

1100% overload protection

Quartzell digital transducer

Bulk or dribble sampling routines

Switch between counting and weighing applications

Intuitive user interface

AC or Battery operation

9 x 12 inch base with permanently mounted indicator

70 lb x 0.002 lb capacity

2 RS232 Serial ports



ZK830

Highly accurate, modular and flexible counting scale designed to meet most counting scale requirements.

100,000 divisions configurable displayed resolution (1 Billion internal resolution)

Robust die-cast aluminum construction

1100% overload protection

Quartzell digital transducer

Bulk or dribble sampling routines

Selectable applications including counting, high resolution weighing, checkweighing, and check counting

AC or Battery operation

3 base sizes and 10 capacities available

Detachable indicator with mounting options for desktop, wall, and column

Optional remote numeric keypad

2 RS232 Serial ports

1 Ethernet port

1 mini USB VCP port

Multi-scale and device interface connection

Ztools compatible

Legal for trade

Compatible with multiple peripheral devices

Adjustable count accuracy settings



ZK840

Fully configurable and programmable with unparalleled accuracy in counting and high resolution weighing to meet the most demanding customer requirements.

100,000 divisions configurable displayed resolution (1 Billion internal resolution)

Robust die-cast aluminum construction

1100% overload protection

Quartzell digital transducer

Bulk or dribble sampling routines

Fully programmable with multiple common applications pre-installed

Flexible inventory database control

AC or Battery operation

3 base sizes and 10 capacities available

Detachable indicator with mounting options for desktop, wall, and column

Touchscreen interface

Connectivity rich

Multi-scale and device interface connection

Ztools compatible

Legal for trade

Compatible with multiple peripheral devices

Modular flexibility to adapt to customer needs

Adjustable count accuracy settings