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