Avery Weigh-Tronix

Multi-Connectivity

Offering the advantage of the built-in interface, Ethernet 10/100, USB and RS232, the indicator is ideally suited for sharing information, giving you all you need for complete data management and process control.

Ethernet and USB connectivity

Available with Ethernet and USB connectivity as standard, the ZQ375 can be hard wired in to the indicator or through an optional IP69K USB or Ethernet gland to a allow a fast and simple option for disconnecting the cable prior to cleaning.

Wireless option

For fast, efficient data transfer, ease of cleaning and the ability to remove all unwanted cabling, the ZQ375 offers a wireless option with a 200ft (60m) workable distance between receivers subject to working environments.

Standard







RS232

Optional





Wireless USB Device



USB with optional waterproof gland

Fase of Use

Display visibility

The ZQ375 features a highly visible, low power draw IBN display. This display offers ease of viewing in all lighting conditions, from direct sunlight to low lit areas. Its large, nine segment digits and colored multi-segmented under/overweight graph give the operator a fast visual indication when the product weight is getting close to the acceptable target tolerance. This visual display can be reinforced by an external audible alarm, resulting in an incredibly user friendly, yet highly accurate piece of equipment.

Multi-segment graph showing under, target and over weights.

Simple operation, powerful capabilities

The ZQ375 can be configured to suit your business process, from fast and simple stand-alone checkweighing, to PLU controlled statistical data collection devices.

User roles

The ZQ375 features three levels of authorization, allowing the supervisor to quickly lock down keys and functionality to specific operators or open it up to allow access to other functions of the ZQ375.

The design registration for the ZQ375 series of products is US patent pending.

