Mobile counting and picking scale

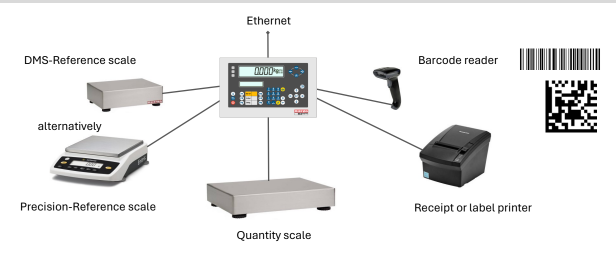
Direct counting without detours



With a mobile counting scale, piece counting can be performed directly at the parts storage location. The transport back and forth of entire storage containers or roughly estimated partial quantities to a picking station is eliminated. The often limited capacity of the storage space at the packing station or the staging area can be utilized more effectively.

A mobile counting scale system reduces travel times, reduces the effort for retrieval and staging, provides accurate piece counts, and thus makes a significant contribution to increasing productivity.

Configurable to meet specific requirements



Accurately determined piece weights are the foundation of precise piece counting

To avoid the time-consuming and error-prone process of repeatedly determining the piece weight, it can be measured and stored or printed as a barcode, for example, during goods receipt or the first pick. For subsequent counting processes, only a barcode - either the item number or reference weight - needs to be scanned.

The benefits include permanent time savings, error reduction, and quality assurance, even during inventory.

Features and characteristics

Ergonomic steel tube transport trolley with multiplex tabletops

Indicator with 6 programmable function keys, user guidance, and storage space for up to 1500 reference weights

Reference scale for determining piece weights

Possibility of connecting barcode reader, PC keyboard, and barcodecapable receipt or label printer

Integration into the network via WLAN module or on-site WLAN bridge

DataLog Service software for communication with an MS-SQL database for a practically unlimited number of article data

Weighing platform: 350x280 / 500x400 / 650 x 550 mm

Weighing ranges: 15kg / 30kg / 60kg / 150kg Battery unit for powering all carried devices

