

Accu-Scale

Weigh count workstation

Accurate weigh count station for use with Autobag® brand bagging machines







Accu-Scale

Weigh count workstation

Accurate weigh count station for use with Autobag® brand bagging machines



FEATURES AND BENEFITS

- Ergonomic workstation with stainless steel loading tray to hold bulk components conveniently ready for packing.
- Ideal system for product flexibility small, light-weight and heavier parts can be batched easily and efficiently.
- Able to count and weigh bulk product from 0.75 g to 1.5 kg.
- Simple programming of scale using the touch screen allows rapid product changeovers.
- Easy access to job storage, system diagnostics and Individual Part Profiling with Siemens touch screen display.
- Ideal for products that tangle or do not flow easily.
- Quick to set-up and easy to operate for short production runs.
- Compact footprint.

SPECIFICATIONS Compatibility with Autobag® 500™, 550™, 600™, 650™ brand bagging machines 227 kg with the 500™ bagger, 69 kg alone Weight Overall Size with the H: 1600 mm, W: 1710 mm, L: 1800 mm 500™ bagger 110V to 240V VAC, 50/60 Hz Electrical Air Feed 5 CFM/80 psi of clean, dry air Optical sensitivity Weighing resolution 0.1-0.2 g Weighing capacity 0.75-1500 g Weighpan volume 1-2.5 l

TYPICAL APPLICATIONS







ospace







(4)

Industrial Component

SUSTAINABILITY

As a maker of flexible packaging products, we recognise the need for greater awareness and involvement in creating a more sustainable planet – from the point of manufacture to the point of disposal.

For over a decade, we have been producing environmentally responsible products for our customers. We introduced GeoTech®, a line of pre-consumer reprocessed films that forever changed the packaging industry. We have introduced innovative, lighter gauge films that reduce the amount of material required without compromising packaging performance. In addition, our machinery technology continues to evolve with new, state-of-the-art components and engineering designed to reduce energy consumption.

