



Weigh Beams

Standard specifications

- Industrial Weighbeam Scales made for medium to heavy duty use
- Produced to ISO9001:2000 standards
- 12 months ON-SITE WARRANTY
- Fitted with IP67 Loadcells

The Weigh Beam is ideal where space is at a premium. When not in use, it can be lifted out of the way.

Portable

The weigh beams come with carrying handles so you are able to move them closer to an area of work. The weigh beam scales are designed for use in environments where portability is essential. Because they are so light and portable, then can be stored in an upright position out of the way when not in use.

Easy To Use

Because the weigh beams can be adjusted to the size and shape of the load, the weigh beams can be used to weigh literally hundreds of different items. They are ideal for pallet truck/fork lift truck use and perfect for handling awkward objects and odd sized pallets.

Adaptable & Tough

The weigh beams are available with a choice of Howard Handling indicators and counting machines, and includes a standard flexible conduit cable length of 2.5 metres. Optional 5 metre lengths are also available. Manufactured from tough mild steel, weigh beams are built to withstand heavy industrial use. They are also supplied complete with an indicator stand, wall bracket or desk mount which offers an exceptional level of protection for the instrumentation.

Accurate

With a guaranteed accuracy of 0.1% of the applied load, you will find that this is one of the most reliable weigh beam scales on the market. Weights and measures approval option is also available.

Wide Range Of Capacities & Sizes

Select the right size and capacity for your specific application. Weigh beams are available in mild steel with high-grade paint finish or stainless steel for food and wash down applications

Weigh Beam With DI28 Scale

Accurate, reliable and affordable. The DI-28 is a feature-packed digital weight indicator for a variety of industrial applications.

The DI-28 Series combines high accuracy weighing with features that enhance performance value. Four available setpoint outputs allow customization for filling or over/under checkweighing. Operators can choose from pushbutton or digital tare, and weigh items in lb, kg or g. A high-contrast LCD that's easy to read from all angles enhances operator accuracy.

In addition, RS-232 serial communications allows data transmission to a PC. Batteries power the DI-28 to operate outdoors and in other areas where AC power is not available. To conserve battery power, the DI-28 can be programmed to automatically power-off when the unit is left idle for a specified period of time.

Weigh Beams DI28 Scale specifications

Features

- Large 1" (25.4mm) six-digit Liquid Crystal Display (LCD)
- Four setpoint outputs
- 1/60,000 internal resolution
- 1/1000 to 1/10,000 display resolution
- Low-battery warning indicator
- Pushbutton and digital tare entry
- Selectable units (lb, kg, or g)
- AC adapter for 230 VAC power
- Battery*-saving auto power-off function (selectable settings: 0–15 minutes in 1 minute increments)
- Full duplex RS-232 PC interface

*Batteries not included

Scale capacity 2000kg x 0.5kg

Beam length - Total length 1300mm including the handle

Useable length 1200mm

Beam height Height of beam from floor 65mm

Beam width - Total width of each beam 145mm including the handle

Useable width of each beam 120mm

Beam finish Painted in grey

Power Mains or battery powered

Display mounting Floor stand or Wall bracket

Scale specifications

Comes with two 2.5 metre cables as standard

Accuracy of 0.1% of applied load, +/- one scale graduation

One year on site warranty parts and labour

Calibrated and tested prior to delivery

Options & Accessories

Freestanding Floor Stand

Wall mounting plate

Six "C" cell alkaline batteries

Six "C" cell rechargeable batteries

Additional operator's manual

