

Flintec Overview

What we do

Our comprehensive range of strain gage load cells and force sensors are highly reliable, accurate and cost effective. The combination of Flintec sensors and an extensive range of accessories and electronics allow our customers to install and create complete weighing systems.

For customers who require something unique, Flintec offers a fully project managed process of product development, producing sensors, hardware, electronics and software that are fully compliant with international standards and verification requirements. This process includes the manufacturing of complete systems for industrial weighing scales and medical applications.

Customer service

We pride ourselves on customer focused service. With offices across the world, we ensure that each customer is given a regional contact who can provide technical guidance and support whenever it is needed. We have a global network of highly skilled engineers who can help with complex system integration and customization.

Flintec is a world leading manufacturer of precision weight measurement technologies designed for use across a diverse range of industrial sectors.

Our journey began in 1968 when two Swedish engineers established a weighing scale design company, designing unique scales and later developing innovative load sensors. Very soon the business grew to include offices in the USA and Germany. Today we have offices and representatives globally.

In 2008 the founder of Flintec passed ownership of the business to Indutrade AB (www.Indutrade.Se), a company listed on the Swedish stock market. Although ownership of the company has changed, we remain committed to our values of innovation, quality, precision and customer service.



Manufacturing

Since 1996 Flintec products have been manufactured in Sri Lanka. As demand grew, so did our manufacturing facilities. In 2006 our workforce expanded significantly with the opening of new state-of-the-art facilities. We currently employ over 800 highly skilled staff, manufacturing approximately 1 million sensors and 5 million strain gages annually.

Our sensors are manufactured using highly precise machinery, and are continually checked for accuracy. Our strain gages are manufactured by a dedicated team of highly skilled staff who ensure consistency and reliability. Each product manufactured by Flintec is rigorously tested and conforms to ISO9001 and ISO13485 requirements, ensuring quality and precision.

 Flintec is an Indutrade Company

We are extremely proud of our manufacturing facilities and welcome any prospective customer to visit Sri Lanka to understand why our products are renowned for being well made and reliable.

Global reach

With offices and product stock strategically placed around the world, Flintec is able to offer fast shipments to our customers, regardless of location.

If stock levels don't meet order requirements, we can often mobilize our vast team of manufacturing staff to quickly meet the needs of our customers, offering priority manufacturing combined with either air or sea shipping.



Flintec USA
(+1) 978 562 7800



Flintec UK
(+44) 2920 797959



Flintec Sweden
(+46) 21 120155



Flintec Singapore
(+65) 66 510265



Flintec Italy
(+39) 039 245 5666



Flintec India
(+91) 20 41228295



Flintec Germany
(+49) 6226 9240-0



Flintec France
(+33) 38 731 3620



Flintec China
(+86) 10 8487 1101



Flintec Brazil
(+55) 11 4704-1450

www.flintec.com

Planar Beam Load Cells

Sensor Systems + Solutions



 **flintec**
quality + precision

 **flintec**

Planar Beam Load Cells

Flintec offer a focused range of planar beam load cells for a wide variety of weighing and measurement applications. Capacities range from 3.75kg to 375kg.

When to use a planar beam load cell

A planar beam load cell is designed for applications where a low profile solution is needed.

Typically, a planar beam load cell would be used in sets of three or four per scale in applications such as retail scales or medical scales. Planar beam load cells are suitable for any weighing environment where space is a limiting factor.

Common applications

Retail scales
Bench scales
medical equipment
Test and measurement equipment
process weighing systems

Key features

Wide range of capacities from 3.75kg to 375kg
Environmentally sealed
Stainless steel & aluminum construction
High accuracies for legal for trade applications
Hazardous area certified version available
Low profile design
Extensive line of electronics and hardware available

The highest quality materials

Flintec is one of the few load cell manufacturers to design and produce their own strain gages, ensuring accuracy and reliability.

We select only the highest grade stainless steel and aluminum, ensuring quality and consistency with full traceability.

Optimized manufacturing

Flintec's manufacturing facilities are certified to ISO9001, ISO13485 and ISO14001. Manufacturing begins with the use of stainless steel or aluminum bars which are precision machined to produce the sensor body.

In a controlled, clean environment; strain gages are applied and are connected to form the measurement circuit. Flintec load cells are hermetically sealed by laser welding ensuring the highest form of reliability.

Total calibration

Each of our load cells is electrically adjusted to ensure a consistent accuracy across a wide range of temperatures; typically from -10°C to +40°C.

Every Flintec load cell is checked for accuracy between no-load through to full capacity using highly accurate and traceable dead weight and force generation machines. A record of critical performance parameters is then used to generate a calibration certificate unique to each and every load cell.

Full traceability

Our manufacturing process is fully traceable from the procurement of raw materials through to final calibration and dispatch. Every load cell has a unique identity and history that is stored electronically for many years after shipment.

Electronic accessories

In support of the planar beam load cell line, Flintec supplies a broad range of electronic modules, which includes:

- + Junction boxes
- + Analogue amplifiers
- + Digitising units
- + Weighing indicators
- + Measuring instruments

Products

Our planar beam load cell family can be ordered with a range of precision measuring electronics for optimum performance in all types of weighing and force measurement applications.



PB

Capacities from 3.75kg - 375kg

Aluminum construction
Environmentally sealed by potting
High accuracy and input resistance
Ultra-low profile



ZLB

Capacities from 20kg - 200kg

Aluminum construction
Environmentally sealed by potting
High accuracy and input resistance
Low profile design



PBW

Capacities from 12.5lb - 240lb

Aluminum construction
Environmentally sealed by potting
High accuracy and input resistance
Ultra-low profile



ZLS

Capacities from 20kg - 200kg

Stainless steel construction
Environmentally sealed by potting
High accuracy and input resistance
Low profile design



PB



PBW



ZLB



ZLS

