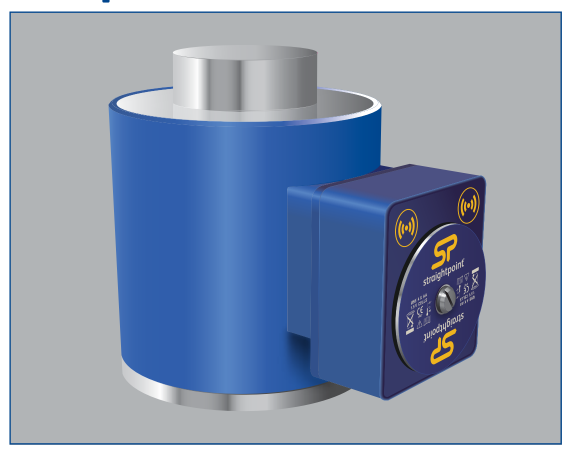








wireless compression load cell



The Straightpoint Wireless Compression Load Cell is taking the heavy lift and structural weighing industry by storm. By adding the Straightpoint wireless system to the already popular compression load cell line we have developed a cost-effective alternative to standard compression load cells.

No longer hindered by troublesome and hard to maintain cables, large scale projects can be completed in a fraction of time previously required. Maintenance costs are all but eliminated due to the absence of cables and connectors, and the product's flexibility opens the door to a large number of applications in the mining, energy, defence, heavy rigging, shipping, and general transportation sectors, previously not considered.

Straightpoint's Wireless Compression Load Cells are machined from high grade stainless steel, providing excellent strength and corrosion resistance. The heavy duty, compact load cell utilises Straightpoint's advanced microprocessor based electronics and benefits from unrivalled resolution and accuracy. Data transmission is handled by the Straightpoint wireless system's proprietary transport protocol, is unmatched in performance and capable of a licence free transmission range of up to 700 metres.

It is not until you add the powerful array of wireless accessories that the full potential of this product is realised. These accessories which include a wireless signal booster and several user friendly Windows-based software packages, provide a level of flexibility not previously known in the load monitoring industry. The system's creative software solutions allow for the calculation of centre of gravity, the ability to data log and print reports, and allow the simultaneous display and monitoring of up to 100 wireless load cells on a single PC screen.

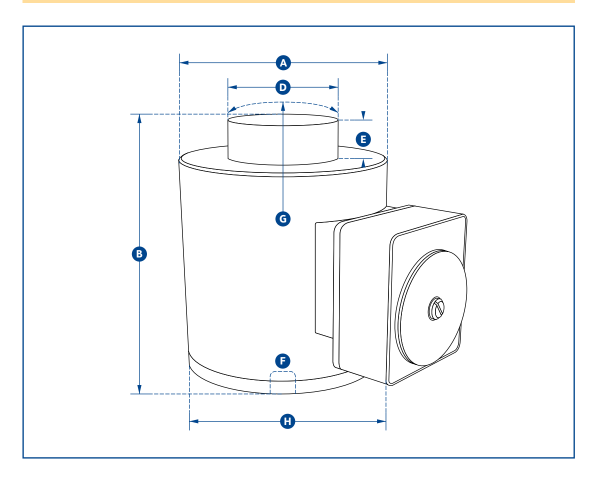
Features and benefits:

- Proprietary 2.4 GHz wireless
- Industry leading wireless range
- Error free data transmission
- Internal antennae
- Advanced options available
- No cable assemblies
- Unrivalled resolution

- Audible overload alarm
- Unmatched battery life
- Reduced maintenance cost
- Compact size
- Remote on-off
- Design validated by F.E.A.



metric specifications



wireless compression load cell

| Part Number | WNI5TC | WNI10TC | WNI25TC | WNI50TC | WNI100TC | WNI150TC | WNI300TC | WNI500TC |
|----------------|----------------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Capacity | 5te | 10te | 25te | 50te | 100te | 150te | 300te | 500te |
| Resolution | 0.001te | 0.002te | 0.005te | 0.02te | 0.1te | 0.1te | 0.1te | 0.5te |
| Units | tonne | | | | | | | |
| Weight | 6.2kg | 6.2kg | 6.2kg | 6.2kg | 15.5kg | 15.5kg | 65kg | 65kg |
| Safety Factor | 3:1 | | | | | | | |
| Battery Type | Load cell 4 x AA Alkaline | | | | | | | |
| Battery Life | Load cell 1,200 hours continuous | | | | | | | |
| Operating Temp | -10°C to +50°C | | | | | | | |
| Accuracy | ± 0.3% of applied load | | | | | | | |
| Frequency | 2.4 GHz | | | | | | | |
| System Range | 700 metres | | | | | | | |
| Data Rate | 3 Hz (configurable to 200 Hz) | | | | | | | |
| Protection | IP67 | | | | | | | |
| Dimension A | 102 | 102 | 102 | 102 | 152 | 152 | 185 | 185 |
| Dimension B | 127 | 127 | 127 | 127 | 184 | 184 | 300 | 300 |
| Dimension D | 59 | 59 | 59 | 59 | 80 | 80 | 155 | 155 |
| Dimension E | 13 | 13 | 13 | 13 | 26 | 26 | 27.5 | 27.5 |
| Dimension F | M18 x 2.5 | M18 x 2.5 | M18 x 2.5 | M20 x 2.5 |
| Dimension G | 152 | 152 | 152 | 152 | 432 | 432 | 432 | 432 |
| Dimension H | 158 | 158 | 158 | 158 | 208 | 208 | 241 | 241 |

Capacities from 500t - $2{,}000t$ (price on application).

