

GARNETT



CONTROLS

Weigh Belt Systems

Garnett Controls offer a range of weigh-belt systems for specific applications.



A conveyor system is mounted on a sophisticated Loadcell arrangement complete with anti-vibration mounts. The system can be tailored to suit many requirements.

Garnett Controls has combined its wealth of experience to produce the most reliable Weigh Belts on the market.

The Garnett Weigh Belt design eliminates traditional cantilever arrangements, which provide only average weight and very little real control.

The Garnett assembly is lightweight and includes a multiple load cell system that ensures that weight readings are accurate and repeatable regardless of where weight is applied to the system.

Through extensive research and development and industrial experience, Garnett Controls recognise that fibres in a textile process do not behave in a uniform and predictable way. Fibre can change from batch to batch, from season to season and from bale to bale. An accurate weigh system must automatically react to such changes and provide accuracy and precision at all times.

It is this important factor that puts Garnett Controls equipment ahead of the market. Garnett use only the best and most reliable components in construction and extra-strong belts that are smooth and easy to keep clean.



Weight Belts can be used in the following areas:

- ~ Card Feeding
- ~ Blend Control
- ~ Lubricant Addition & Moisture Control
- ~ Weigh Monitoring Systems
- ~ Check Weighers
- ~ Scouring Feed Systems

**For weight control of moving product
Garnett Controls is the
'weigh ahead'**

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