

vibratory inline weigherveyor™



The Cox and Plant Inline Weigherveyor™ is designed to give feedback to the end of line operators to assess what the current line rate is running at. On production lines where the processing time can be 45 minutes from when product arriving in a raw state to the finished product, it can be essential for accurate feedback to the packing areas to regulate demand as required.

- The Cox and Plant Inline Weigherveyor™ is supplied with custom designed load cells to ensure accurate flow control.
- The Cox and Plant Inline Weigherveyor™ have been extensively tested and proven as an excellent medium control tool.

The Cox and Plant Inline Weigherveyor™ is a quiet machine with a DBA reading below 58 dbA (without product).

Application

Snack, nuts and cereals

Vegetables including - French fries, peas, mushrooms, beans, peppers, sprouts, onions, sweet corn, cauliflower and diced vegetables.

Fruit - cranberries, cherries, grapes, diced and sliced fruits.

Pet foods

And many other products

DESIGN

- Vibrators designed to suit your product, application and customer specification.
- Efficient, easy to hygiene and very low maintenance machine.
- Very quiet machine as low as 58 dba without product.

OPTIONS

Covers - either full or partial can be accommodated.

It can be floor mounted, mezzanine mounted or suspended on stainless steel ropes.

TECHNICAL SPECIFICATION

The Cox and Plant Inline Weigherveyor™ is manufactured from all stainless steel and supplied with a bead blast finish, facilitating lifetime free maintenance.

As with all Cox & Plant equipment, there is a minimal spares catalogue required

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