

Weigh Belt Feeders for the Food Industry

Web Tech AutoWeigh have been supplying weigh belt feeders to the food industry for over 25 years. Handling products from cereals to whole potatoes, we have a range of standard models suitable for nearly any application. We have also modified the standard designs to suit existing plant requirements, or to replace existing old equipment.

Many companies have changed their operation from “batching” type processes, to “continuous blending” type processes. For these applications weigh belt feeders are sometimes the ideal piece of equipment. Other applications include using the weigh belt feeder to measure the rate of feed of material and controlling the rate of seasoning or vitamin addition.

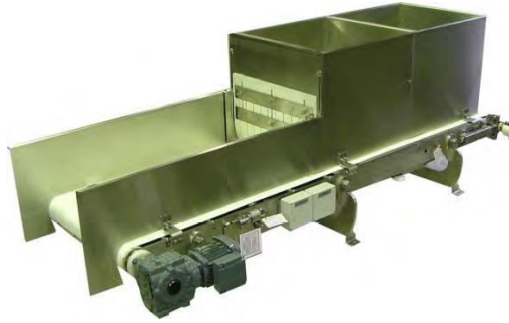
We specialise in stainless steel manufacture, and can offer open, partially enclosed or fully enclosed type constructions. As well as the mechanical aspects of the weigh belt feeders, Web Tech AutoWeigh design and manufacture its own range of electronic integrators and controllers. As well as providing standard information such as rate and total, additional options such as serial communication boards, calibration audit trails and control outputs are available. Special applications requiring high turn-down ratios can be provided with servo drive motors and the associated controllers.

Contact us to see what we can offer for your application.





Weigh Belt Feeder, hopper and support frame.



Weigh Belt Feeder with special inlet chute



Weigh Belt Feeder with Flavour additoner

Web Tech Autoweigh also manufactures other equipment for the food industry including volumetric feeders, loss in weight feeders, bulk bag unloaders and bin weighing systems.

