Easy Weight Batcher

Food industry, fixed-weight batching







- Target-weight batching for most products
- High accuracy reduced giveaway
- User-friendly interface
- Labor saving
- Safe & easy to operate



Advanced Fixed Batching Gentle batching for any food product



The benefits of fixed-weight batching are many. It is especially important for food processors to keep giveaway as low as possible when packing their products, yet ensuring an exact target weight to be delivered to the customers.

The weight batching systems from Traust Know How will batch fresh or frozen food items of almost any size into fixed-weight packages. The batcher lives up to the most stringent food industry requirements, thanks to their versatility and ease of cleaning & disinfection.

Traust Know How fixed-weight batcher can operate as stand-alone unit or be integrated into a complete packing line.



The Easy Weight Batcher is a unique weighing machine that combines a predetermined number of fresh or frozen products into a package with an exact weight.

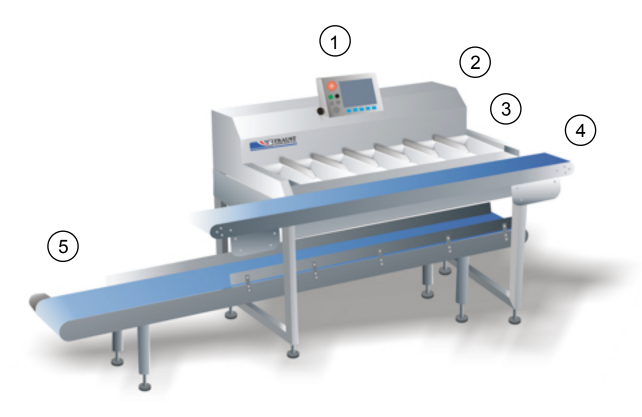
With 7 high-accuracy individual scales and 14 holding bins, it only takes a fraction of a second for a Weight Batcher to select the optimal combination of products to achieve any pre-set weight for the batch.

High Quality Batching

Precision batching. Handles raw material gently



Model No. EWB100



- 1) User interface
- 2) Control cabinet
- 3) Grading gates
- 4) In-feed Conveyor
- 5) Batch conveyor

Benefits:

- Accurate fixed-weight batches
- Reduced give-away
- Handles raw material gently
- High capacity batching
- Suitable for small & large packages
- Energy efficient
- Increased performance throughput
- Easy to clean & sanitize
- Safe & easy to operate

Easy Weight Batcher





Specification	EWB100	
Batch size	Max. 2kg.	
Hopper volume (Liter)	1,3L	0,4L
Max. item size	330x127mm	330x121mm
Throughput	18-30 batch/min	
Working temperature	0 to +40 Celsius	

Optimize your investment with custom-made solutions

Traust technology, LLC., has bee a leader in the development of processing equipment for over 30 years. Our qualified team of engineers, with years of experience, has designed, developed and installed complete processing plants as well as stand alone systems to suit the exact needs of processors around the world



