Multi batcher

CABINPLANT PRODUCT SHEET

Cabinplant's multi batcher is the first batcher based on combinatorial weighing. Compared to other conventional batch systems, our fully automatic multi batcher performs accurate combinatorial weighing at high speed and can handle large portion sizes e.g. whole pelagic fish. Cabinplant's multi batcher automatically weighs raw material into sub-weights, which are then combinatorily selected to create the optimum batch weight. The principle of combinatorial weighing known from our successful screw feeding multihead weigher results in higher accuracy.

Our multi batcher is available either as a stand-alone unit for automatic or manual bagging, boxes or thermoformed packages, or as part of a complete packing line. Tailor-made according to product size and batch size as per customer's request.



Capacity		MB 10	MB 30
Batch size		2-10 kg	4 - 30 kg
Hopper volume		10 litres	20 litres
Max piece size		100-350 mm	350 - 500 mm
Throughput	up to	20 batches/min.	12 batches/min.

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Application

- Poultry (bone-in or

Functionality

- Data collection and

Advantages

- Accurate combinatorial
- Reduced give-away (5 times less than conventional
- Constructed in AISI 304 stainless steel
- Control of equipment from PLC



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