

MECHANICAL SCALE



USE

The scale operates in a continuous manner to carry out the weighing of the products in the capacities given. The simple yet robust structure makes it ideal for application in the line where it is necessary to stop the production to the achievement of a given weight.

OPERATION

The models are available in single or dual compartment. The units are pre-configured with electronic meters that allow the starting and stopping of transport systems connected and the opening and closing of shutters electric or pneumatic.



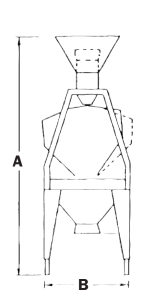


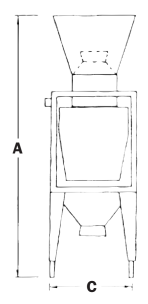
DETAILS

- 01) Side view
- 02) Casing
- 03) Loading hopper
- 04) Weighing mechanism
- 05) Discharge outlet









MODEL	CAPACITY t/h	CAPACITY FOR COMP. min - max kg	WEIGHT kg	A mm	B mm	C mm
BM10	8	6-12	30	1285	500	500
BM25	15	20-30	52	1630	660	660
BM50	25	40-60	75	1740	800	810

NB: Capacities are calculated using dry barley.



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