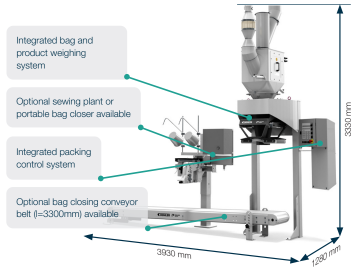


Reliable Packing of Grains & Pellets

Our newly offered packing system InBax forms a readyto-install manual bagging station for reliable packing of free-flowing goods.

The system includes a packing control, a gravity feeder and an integrated automatic weighing and filling system capable of accurately dosing products like feed pellets, grains, semolina and more. It is applicable to 10-50kg open-mouth bags and can achieve an estimated production capacity of 150 bags per hour (at 25kg bag weight).

InBax is a very compact and convenient packing system to integrate. Globally, around 1000 installed systems have proven its reliability and ease-of-use.



Exemplary configuration of InBax for grains

Technical Information

Length 550 - 1050mm I vented bag materias (min. air permeabilit For 10kg bags - 200 bags/h For 25kg bags - 150 bags/h For 50kg bags - 120 bags/h	y 150mbar)
For 10kg bags - 200 bags/h For 25kg bags - 150 bags/h	y 150mbar)
For 25kg bags - 150 bags/h	
5 6 5	
For 50kg bags - 120 bags/h	
0 0	
Bagging station:	0.05 kW
Conveyor belt:	+ 0.75 kW
Portable bag closer:	+ 0.09 kW
Sewing plant:	+ 1.00 kW
bar pressure, air must be dry, clean and n bricated	ot
n³ / minute	
Wall mounted control cabinet (W1000 / H D350mm)	11400 /
Space for operator	
Machine clearance	
	Conveyor belt: Portable bag closer: Sewing plant: bar pressure, air must be dry, clean and n pricated n ³ / minute Wall mounted control cabinet (W1000 / H D350mm) Space for operator

Key benefits:

- Full flexibility due to manual bag handling allowing usage of various bag types, sizes and materials.
- Reliable operation and low maintenance costs due to system's rigid design and convenient access for service and sanitation.
- Strong local Bühler customer service network always ready to provide competence and support.
- Accurate bag weights due to precise dosing and exact weighing of product.









Bühler AG

Gupfenstrasse 5 9240 Uzwil Switzerland T +41 71 955 11 11

digital.sense@buhlergroup.com buhlergroup.com InBax Flyer en 0423 Z&B 231072



