

KLBZ

GRANULAR PACKER

Structure

Composed of a feeding mechanism, twin square weighing hopper, bag clamp holders, sewing machine, belt conveyor, load cells, weighing instrument and control system.

Application

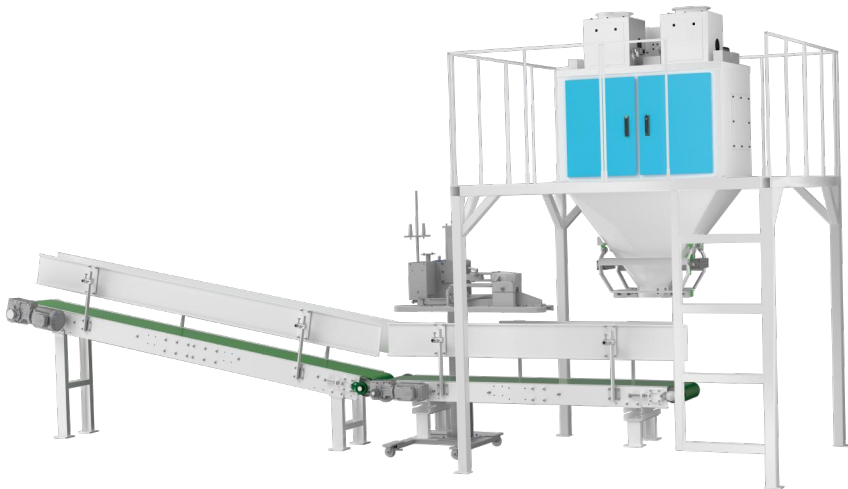
KLBZ-50S is used for packaging various granular materials such as wheat, soybean, corn, various grains, feedstuffs, various fertilizers, granular plastics etc.

Features

KLBZ-50S Double hopper scale packing machine with large and small arc

door feeding door structure, which can realize the feeding gate for large, medium and small openings to accurately control the weighing accuracy. The onsite weighing instrument displays various parameters and operation functions.

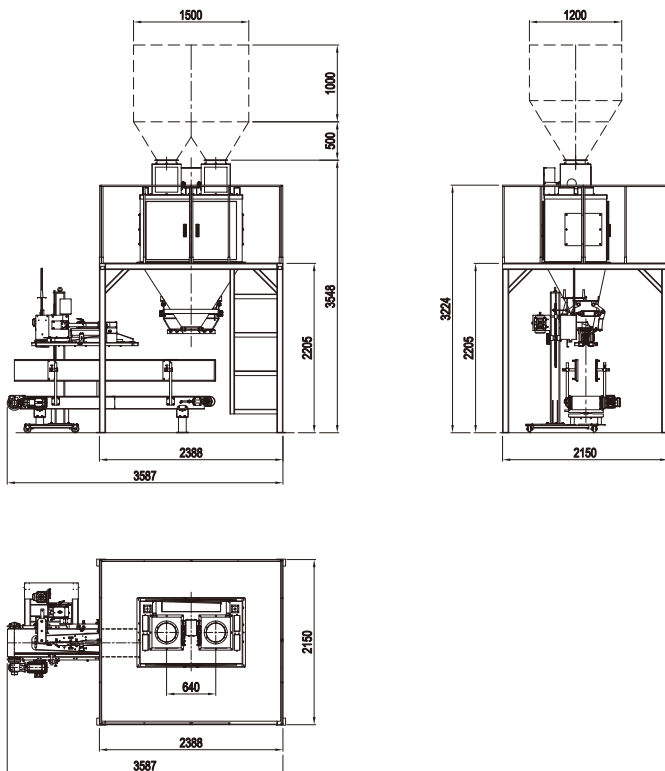
Profibus module for PC display and record the weighing information in real time. Double body weighing scale hopper alternating work, high output (700-900 bags/hour), low height, high weighing accuracy, stable performance, easy operation and maintenance.



GOLDEN GRAIN

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More details please visit www.g-grain.com and download



Model	Granular Material	Bag (kg/bag)	Scale volume (L)	Curved feed door	Capacity (bags/h)	Accuracy
KLBZ-50S	Density:(~0.7kg/L)	50	100	Three speeds	650-900	±0.2%

Capacity calculated according to bulk density and scale volume