

WDBZS

DOUBLE-SPOUT PACKER

Structure

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

Application

Utilized for packaging powdery materials such as flour etc with low installation requirements.

Features

Low installation height with special design.

Accurate weighing process with fast, medium and slow speed by frequency converter control to achieve high speed packing and accurate weighing. Twin weighing hopper alternative operation to obtain high capacity (450-550 bags/h).

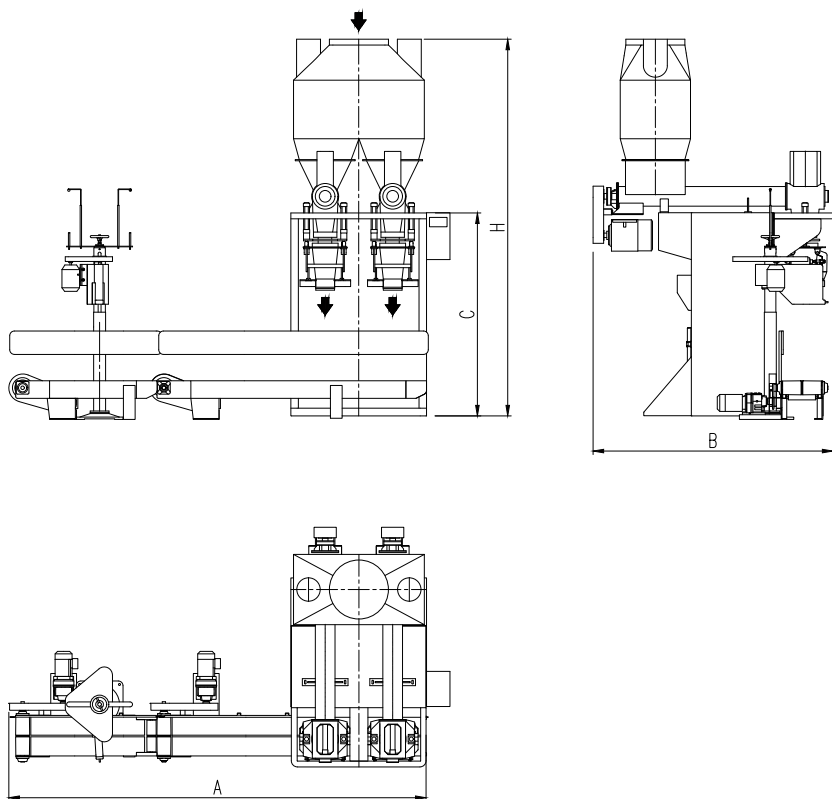
Low labor; Low cost weighing instrument with rich data display for operations, profi-bus module, weighing data and reports real time display. Compact design; accuracy; stable performance and easy operation & maintenance.



GOLDEN GRAIN

info@g-grain.com

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



Model	Dump (kg)	Power (kW)	Max. (bags/h)	Dimension (mm)			
				A	B	C	H
WDBZS-10	2-10	$2.2 \times 2 + 0.55 \times 2 + 0.37$	600	3087	1190	1250	2340
WDBZS-25	15-25	$5.5 \times 2 + 0.75 \times 2 + 0.37$	500	3500	2045	1735	3217
WDBZS-50	40-50	$5.5 \times 2 + 0.75 \times 2 + 0.37$	400	4800	1779	1968	3853