# **ZBZ**

## CAROUSEL PACKER

### Structure

Composed of feeding mechanism, double-spout weighing system, carousel & frame, bag clamp holders, possers, sewing machine & bag conveyor, load cells, weighing instrument and control system.

### Application

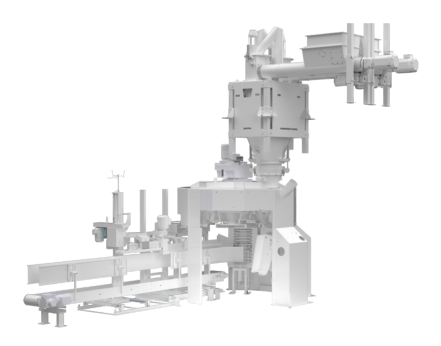
High speed weighing and packing for various kinds of powder materials.

#### **Features**

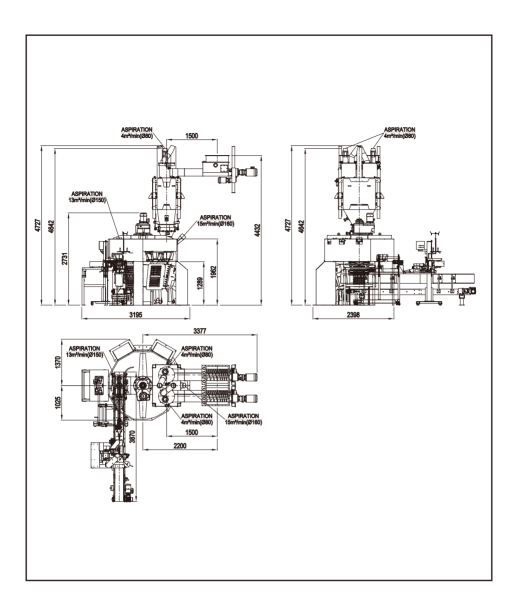
Frequency converter controls large and small feeding screws to achieve high,

medium and slow speed feeding to accurately control the weighing precision. Double weighing hoppers operate alternately, capacity 750-850 bags/h for high speed packing. Reduced manpower and operating costs.

On-site weighing meter displays various parameters and operating functions, profibus module for real-time display and weighing data and statistical reports. Compact design, height, high weighing accuracy, stable performance and convenient in operation & maintenance.







Feeder	Model	Feeding Screw	Power (kW)	
	WJL-220	Ф220	4	
	WJL-100	Ф100	1.5	
Scale	Model	Volume (L)	Power (kW)	Weights (kg)
	TCL-25/50	2x60/80		10-25/40
Packer	Model	Bag Spouts	Power (kW)	Capacity (bags/h)
	ZBZJ-4	4	2.2	550-650
	ZBZJ-6	6	2.2	750-950

Capacity based on 25kg bag weight, depends on flour type and operator