ZDB-600-Q9 Fully-auto Bagging Machine

i. The full set includes

Description	QTY	
Auto Bag-giving machine	1 set	
High speed weighing scale	1 set	
Packing machine	1 set	
Conveyor with stitching machine	Bag feed in machine	1 unit
(1 set)	Stitching machine	1 unit

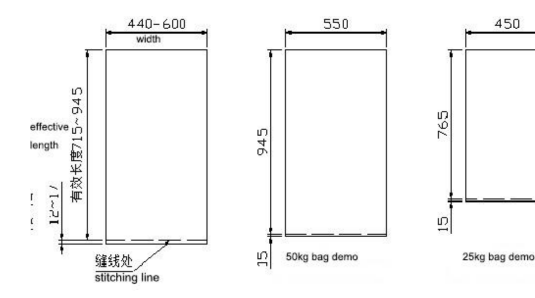
ii. Main configure:

Product description	Configuration	
Touch Screen (weighing controller)	Switzerland / Mettler Toledo	
Load Cells	USA/Celtron	
Power Switch	Japan/Omron	
Limit switch	Japan/Omron	
Miniature Circuit Breaker	France/ Schneider	
button, knob	France/ Schneider	
intermediate relay	Japan/Omron	
cylinder	Taiwan/AirTac	
Electric cylinder	Japan/SMC、IAI	
solenoid valve	Taiwan/airtac	
Servo motor	Japan/ Panasonic	
Vacuum pump	Germany/leybold	
Stitching machine	China/Bafang	
	(optional: Japan/Newlong)	

iii. Technical Parameters

Packing speed	400-500 bags/hour
Package weight	25-50kg
Bag range	L: 730-960 W: 440-600 (reference)
Applicable materials	Granular materials such as rice
Air pressure	0.4-0.6MPa
Power	380/220VMPa
Power Consumption	5.5KW

iv. Bag requirements



The basic requirements

- 1. the front and back hardness of the bag can not be too different (the specific test is subject to the actual test)
 - 2. mouth bag not sticky
 - 3. bag and bag corners are flat and thickness is good
 - 4. need bag samples before final confirmation.

v. Function and features

- Double working station bag giving system. 100-300 bags can be stored.
 There are detectors for alarm if either of working station's bags are finished.
- There is air pressure detecting device in the process of picking up the bag, opening the bag, clamping the bag and filling the bag. Unqualified bags will be kicked out automatically without stopping the working.
- Bag-clamping movement and discharge gate are using two independent systems which make the bag clamping more stable
- 4. Using the big finger cylinder can make sure the bag mouth to be smooth.
- 5. It adopts plastic chain plate conveyor belt, gear meshing transmission, which is not easy to slip and deflect; the conveyor belt and the upper guide bag mechanism adopt mechanical linkage to ensure the synchronization of the conveying process.
- 6. All the major motoring are using servo moters. It's very easy to adjust for different packing specifications, no need manual adjustment.

vi. Product Photo



vii. Installation size:

