

JM Series

Gross Weigh Bagging Scales

Fit with pneumatically operated dust tight bag clamps, the JM series scales are great for handling free flowing dusty products at 8-9 bags per minute. Handling weighments of 10-110 lbs. (10-50 kg), the JM series bagger's gravity gate comes with adjustable flow control allowing you to get within 2-3 ounces (56-85 g) of your target weight. A flexible connection between the spout and the main housing, and the dust pick up port allow for you to keep your product off the ground, out of the air, and into its container.



JM Series with Belt Feeder With 2 Speed Feed Rate

A belt feeder can handle semi-free flowing materials such as molasses based products, soils, range cubes, flour products and many others. The system is complete with a flow gate assembly for product depth regulation. Variable speed drive and 2 position flow gate assemblies also available for the belt feeder. Depending on your product, the belt feeder can be changed to an auger feeder or gravity gate/vibratory feeder.



JM Series Mechanical Bagging System

The JM Series Gross Weigh Mechanical Bagging System utilizes pneumatic valves and timer relay logic to control all scale functions. The unit is designed to handle free flowing products at speeds of 7-8 (50Lb) bags per minute and accuracies of +/- 4 ounces.

