

JEM has been manufacturing durable bagging scales for over 35 years. For handling free flowing products into open mouthed bags their product line includes:

Mechanical Scales

Digital Gross Weigh Scales - Product weighed in the bag

Digital Net Weigh Scales - Pre-weighed Product that is discharged into a bag

THE GWM WOLVERINE:

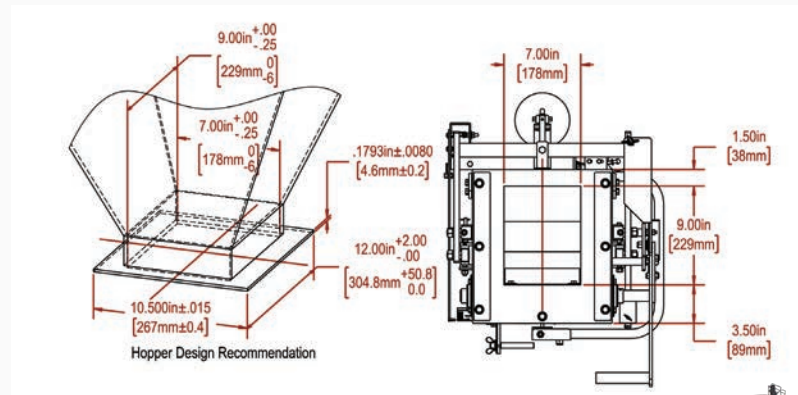
- The Wolverine provides an economical approach to filling bags from 10 lbs. to 110 lbs. (5 kg – 50kg).
- Typical production speeds are 4 to 5 bags per minute at +/- 4 ounce (100 gram) accuracy.
- GWM scales can be supplied with a variety of spout sizes to accommodate your specific bag dimensions.
- Flex-Belt and Auger feeders are available to handle products that are not free flowing in nature.
- The scales are available in mild 10 gauge steel or can be supplied

with stainless steel product contact surfaces or all stainless steel construction for corrosive or food grade products such as salt, fertilizer and various food products.

- The GWM comes standard with a cam grip spout sized for your specific bags.
- For dusty products please inquire about – C Dust
- The gross weigh baggers (GWM) have a minimum of moving parts for maximum efficiency and lower maintenance.

Approximate Shipping Weight: 180 LBS

Dimensions: 36" x 36" x 36"



GWM Gross Weigh Mechanical WOLVERINE



GWM with Belt Feeder



WATCH THE WOLVERINE IN USE

JEM Gross Weigh Baggers Weigh All Free Flowing Materials into Paper, Cloth Polywoven, or Plastic Bags with Guaranteed Accuracies.

They are Delivered Pre-Calibrated to Your Particular Product Ready for Immediate Installation and Use.

