## JM-FF-ED

## GROSS WEIGH BAG FILLING SCALE

The **JM-FF-ED** is designed to provide an economical solution to weighing applications that require the handling of free flowing products into open mouth bags at a rate of up to 8 bags per minute. This gross weigh bagging scale has a 2-position gravity gate with accuracies of ± 2 to 3 ounces at 2 Sigma with weights between 20 and 110 lbs (10 to 50 kg). The scale is built by Express Scale Parts Inc, which has over 33 years of experience in building, selling and servicing gross weigh scales to the world market.

The GSE 46 enclosure. T

A video showing this scale in operation can be seen on our website www.jemesp.com in the JM-FF-ED section of our "Video Showcase".

## Features:

- Gross weigh filling by weight with speeds up to 7 to 8 bags per minute
- · 2 Speed filling for bulk/dribble feed
- Digital controls
- Air operated center grip bag spout

The GSE 465 digital controller is a rated NEMA 4X, IP-66 stainless steel enclosure. This easy to read indicator comes programmed with standard features for your weighing needs. The controller is completely pre-wired to scale for connection-free installation.

## Features of GSE:

- Final Target Weight-enter desired target weight ie. 50 lbs
- Slow Fill-determines the amount of product to be weighed in slow fill
- · Free Fall-an estimated adjustable weight value of the product in suspension
- · Fill Delay-a time delay from when the bag clamps close to start of filling cycle
- Clamp Delay-a time delay from the weigh complete signal until bag is released
- Pound/kilogram conversion switch

JEM International, Inc