

MATERIAL TRANSFER



Material Handling Equipment & Integrated Systems

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BULK BAG FILLER WITH GAIN-IN-WEIGHT SCALE AND DENSIFICATION SYSTEM

Unit features heavy-duty tubular carbon steel frame construction for strength and durability and is adjustable for future bag size flexibility. A food grade inflatable spout seal assures a dust tight seal to bag inlet.

Unit features a heavy-duty flat top densification system with twin electric vibrators and pallet retaining system. The adjustable, high output densification system quickly settles your products, maximizing fill volume, and enhancing bag stability.

A gain-in-weight carbon steel scale system with a 4,000# capacity, along with the densification system, is programed and monitored using a remote NEMA 4 control panel with a PLC, HMI, and emergency stop pushbutton.

Systems are custom designed for your application requirements.

