

BBU-500-LW (Bulk Bag Unloader Loss-in-Weight)

The model BBU-500-FL (Fork Loaded) or BBU-500-HT (Hoist and Trolley Loaded) bulk bag unloaders, can be set up as Loss-In-Weight systems. If a feeder is part of your system, we set the feeder on a scale and use the scale controller to track the weight. With this system you can set a desired batch size and the system will automatically feed that batch to your process. If you are using just the Unloader, a floor scale is used, and the L-I-W system will track the loss of material from your Super Sack. The feeder scale system provides the greatest accuracy, the base platform system eliminates the need for an additional piece of equipment (feeder). The operator simply enters the desired lbs into the control panel and the system will “lose” the requested batch total. These make excellent systems for recipe building into blenders or other process equipment.

