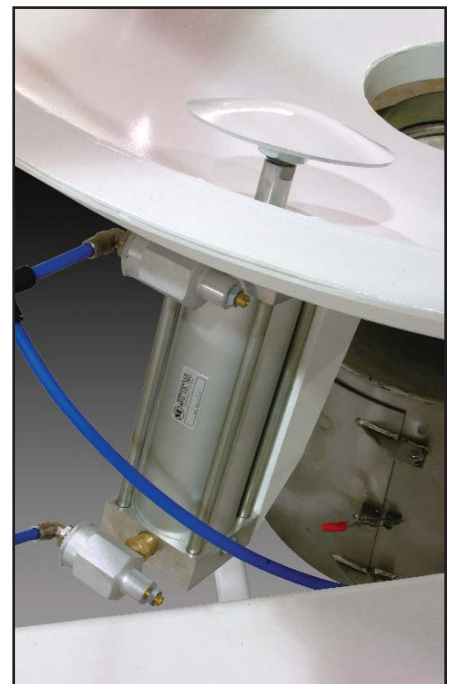
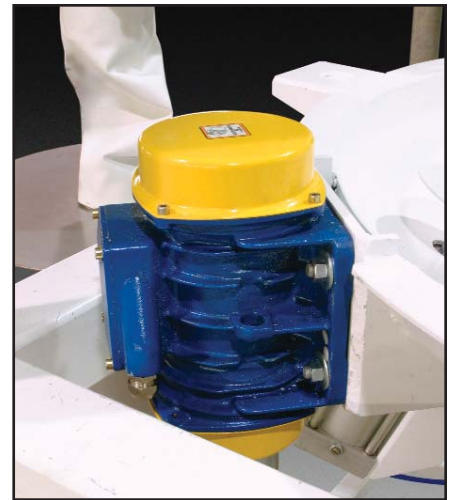


4,000 Pound Bag Capacity and An Integrated Dust Collector



- Construction includes welded heavy-duty 4"x4" CS square tube frame with side channels designed for 2T bulk bags. Slotted frame available for bag height adjustment.
- Bulk Bags can be positioned by using a fork truck and lifting carriage or the electric hoist with motorized trolley mounted on the channel beam. The spreader bar adapts to a wide range of bag diameters and bag loop designs.
- A 48" diameter dished head serves as a bag rest pan once the bulk bag is positioned in the frame.
- The frame and dished head can be configured with adjustable side and bottom bag punchers to provide flow assistance from the bulk bag. The dished head can also be provided with an air or electric operated vibrator.
- When unloading dusty products, the bulk bag frame can be integrated with a dust filter and exhaust fan. The dust filter features CAMCORP's Poly-EI cartridge filtering technology. Collected dust can be returned to the containment hopper or to a dust drum.
- A bag spout containment hopper features a 12"x18" hinged door for access to the bag spout. A 12" iris valve on the inlet of the containment hopper contains product flow during bag spout untying and re-tying procedures. A vent stub is included for remote dust collection or a dust chute for integral dust collection.



Available Options include:

- Power Hoist, 460 v. 3 ph, 60 Cycle
- Stainless steel or aluminum construction
- Load cells to provide product inventory data or serve as a loss-in-weight scaling system
- Point level detection for the containment hopper
- Control panels and pre-wire assembly
- Glove box bag spout access
- Bag liner tensioner
- Pneumatic or mechanical conveying product removal systems