



ALL-CON
WORLD SYSTEMS



Bulk Bag Unloader System (BBU-48)

- Economical, clean unloading of bulk and semi-bulk materials
- Easy unloading by gravity or as integral part of a conveying system
- Crew or Vibratory feed discharge options
- Modular construction
- Painted steel or stainless steel versions available

The ALL-CON Bulk Bag Unloader (BBU-48) provides a dependable method of unloading bagged bulk and semi-bulk materials. Bags can be placed into the system by fork truck or by hoist from the floor level. If the optional hoist is chosen, one bag can be unloaded while the second is moved into position for unloading. This ALL-CON unloader will provide years of service with little or no maintenance, handling dry materials in lined or unlined bags up to 3000 pounds. The BBU-48 can easily be operated and serviced by one man making it truly cost-effective solution to your bulk bag handling requirements.



ALL-CON
WORLD SYSTEMS

P.O. BOX 647, SEAFORD, DE 19973

PHONE: 302-628-3380

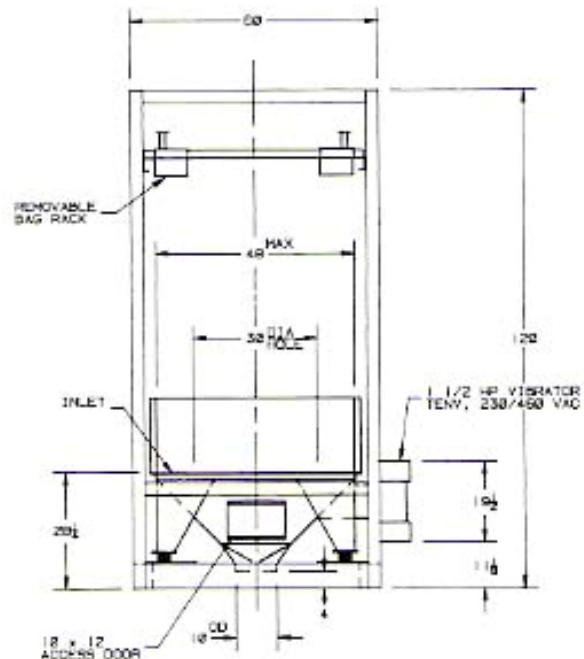
FAX: 302-628-3390



- **Economical one-man operation**
- **Dust-free, trouble-free service with little to no maintenance**
- **Models available with or without frames and hoists**
- **Handles reusable or disposable, lined or unlined bags**
- **Optional bag liner tensioning device**
- **Optional material cut-off device allows easy tying of bags spouts facilitating removal of partially unloaded bags**

Dependable and Sturdy Cost Effective Bulk Bag Unloading!

To assure the proper discharge of material, the ALL-CON BBU-48 unloader is mounted on rubber isolators to eliminate transmission of vibration to the support stand. When the vibrator discharge method is chosen, the vibrator mechanism can be adjusted to provide varying levels of vibration. The unit is designed to be easily operated by one person. To begin the unloading process, the operator simply lowers the bag into the BBU-48 until it engages the seal. Once in position, the operator opens the access door, undoes the spout, and directs it into the outlet throat. At that point, the bag is lowered further until its weight is resting on the cone of the unit. Finally, the operator turns on the vibrator to begin the discharge process. Options can be included to remove bags which are only partially unloaded or to tension and roll-up bag liners. Our only design limitations are your unloading requirements!



ALL INFORMATION CONTAINED ON THIS SHEET IS SUBJECT TO CHANGE WITHOUT NOTICE.
PLEASE CONTACT ALL-CON FOR THE LATEST SPECIFICATIONS AND PRODUCT UPDATES.



ALL-CON
WORLD SYSTEMS

P.O. BOX 647, SEAFORD, DE 19973

PHONE: 302-628-3380

FAX: 302-628-3390