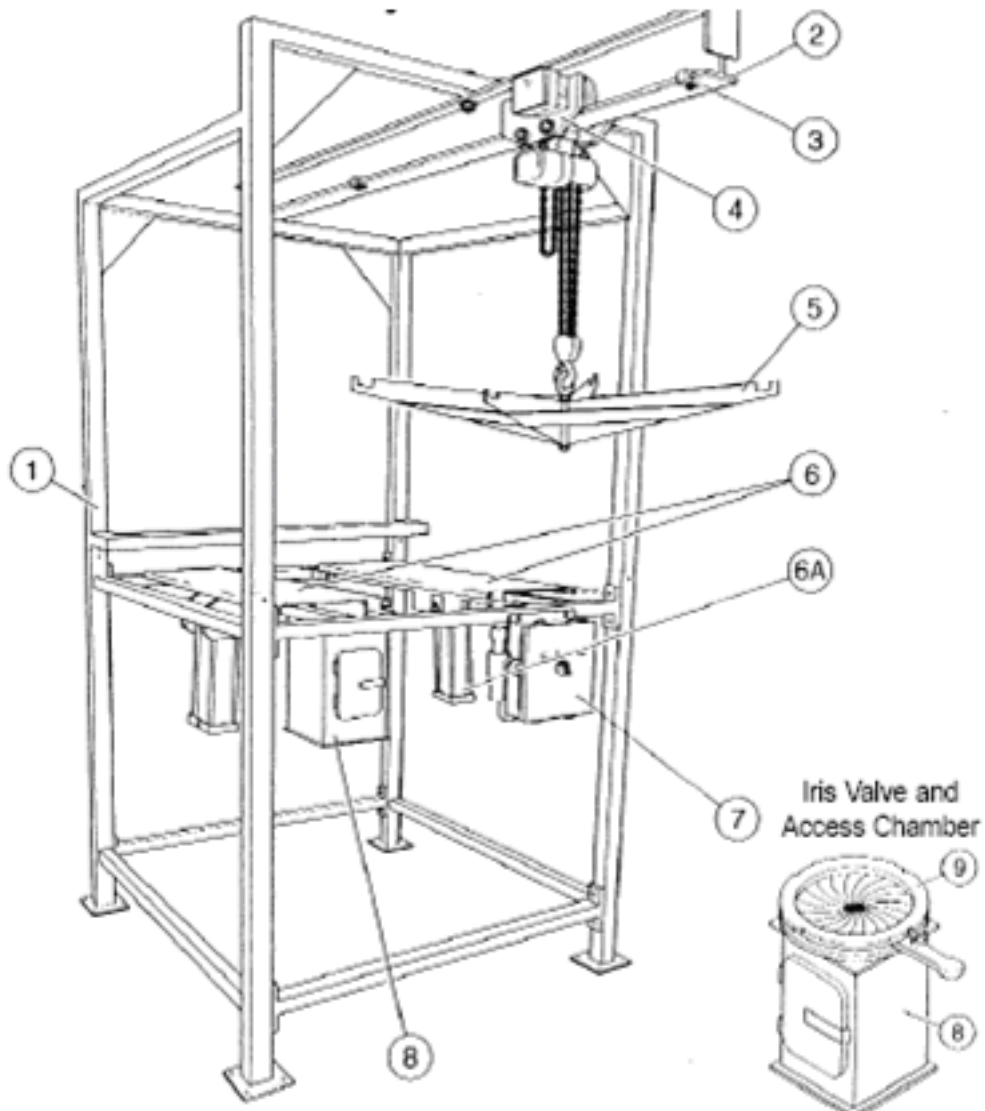


BULK BAG UNLOADER SYSTEM



1. Frame
2. I-Beam
3. Adjustable Stop
4. Hoist/Trolley (optional)
5. Lifting Apparatus
6. Agitator Assembly (optional)
- 6A. Agitator Cylinder
7. Agitator Control Panel (optional)
8. Access Chamber
9. Iris Valve

Technical Details

- Bulk bag unloader frame fabricated of carbon steel. Frame is constructed of 3" square, 7 gauge tubing and has a 4,000 pound bag capacity. Includes hoist type bag adapter, fixed height frame, and bottom mounting pads. Estimated overall height to be approximately 139".
- Manual chain hoist designed for low headroom applications. Hoist to be rated for one (1) ton and have a manual push trolley. Hoist has 10' lift height utilizing grade 100 heat-treated manganese alloy chain.
- Special hopper with bag splitting blades to be fabricated of stainless steel. Hopper to have a "probe box" to accept the wand from the mini vac. A neoprene bladder will be across the top of the hopper to assist in dust containment.
- All external carbon steel surfaces will be painted with white enamel paint. Guards will be safety yellow.

Contact

