

Bulk Bag Press Helps With Double Stacking

The development of the CED FIBC Bag Press allows for safe and accurate double stacking in the filling process.

The CED FIBC Bag Press features a 10hp air motor which powers the twin 5-ton screw jacks. This development is found only on CED Bag Presses and results in a more uniformly filled bag.

The FIBC Bag Press is made of heavy structural steel and features a winch for height adjustment, a belt conveyor deck, and Two (2) Articulated Containment Panels which cover the Sides.

The CED FIBC Bag Press will increase the speed and safety of your bulk packaging operation, and virtually eliminate most problems encountered in the bulk filling process when it comes to double stacking bags.