



BIG-BAG TIPPER

The Big-Bag tipper is an unit to tip the Big-Bags to supply the soil to a soilworkingmachine.

OPERATION:

The Big-Bag tipper is built from a mainframe with inside an universal tippingunit. The pallet inclusive the Big-Bag with soil will be set into the tipping-unit with the help of a hand-forklift or a forklifttruck. Then the straps of the Big-Bag will be attached to special adjustable clamps on the frame. By means of an electro-motor with hydraulic pump and cylinder the unit with Big-Bag can be tipped with the help of a switch. With this switch the Big-Bag can be tipped on each tippoint. This tippingunit is supplied of adjustable funnelplates for an optimal dosage in a soilworkingmachine for instance a pottingsmachine. When the Big-Bag is empty this one can be tipped back with the switch to the starting position, to set a new Big-Bag into the tippingunit.

THE MACHINE HAS FOLLOWING DISTINGUISHING FEATURES:

- High-quality construction and maintenance free
- Frame galvanized
- Clean processing by adjustable funnelplates
- Suitable for nearly every size of Big-Bag
- Integrated automatical system to keep the pallet into right position
- Universal adjustable clamps to keep the Big-Bag into right position
- Easy operation
- Machine is movable with a hand-forklift
- Built in accordance with the CE-norm
- Thermic protection and emergencystop



TECHNICAL DATA:

Length	: 2.100 mm.
Width	: 1.600 mm.
Transportheight	: 2.540 mm.
Max. work-height	: 3.300 mm.
Max. Big-Bag dimensions: L x W x H	1.400 x 1.300 x 2.200 mm.
Max. lifting-weight	: 1.250 kg.
Capacity	: max. 15 Big-Bags per hour
Weight	: ± 550 kg.
Connection power	: 1,5 kW.
Power supply	: 3ph./400V. 50Hz. + N + ⚡

