

TIPPER SERIES VOLSACK







Our Volsack series tippers are ideal for handling bags and boxes of different sizes, with loads that go up to 2 T per cycle.

It has a robust stainless steel construction, and incorporates the hydraulic control unit, the electrical panel and all the elements necessary for its operation.

They can incorporate safety and protection barriers or a remote control system that facilitates their remote use.

This range of tippers can have an hydraulical lid incorporated that opens after performing the dump maneuver to minimize the damage of the product when it falls into the receiving hopper.

As a complement we manufacture lifting supports adapted to your needs.

We may offer you a wide catalogue of options such as hoppers, conveyors, filtering systems, multifunction vibrating tables, washing machines, etc.











TIPPER SERIES VOLSACK



Main features

- · Robust stainless steel construction.
- Specially designed for sacks / drawers of carrots, potatoes, parsnips, onions, turnips, etc. (optionally sacks supported on pallet).
- Height-adjustable upper drawer support system for different types of optional drawers.
- Presence detector for fast and comfortable operation.
- Hydraulic control unit and electrical panel included.
- Non-slip system for bags (optional).
- Top cover to prevent damage to the product when tipping (optional).
- Optical safety and protection barriers (optional).
- Limit switches, product detection photocells and automation necessary for its operation. Optional automatic operation.
- CE marked.

Características técnicas

	Maximum size of sacks / boxes (width x depth) (*)	Máximum Ioad	Dump time	Máximum capacity	Dimension L, w, h	KW	Weight
Volsack 1000	1.200x1.200 mm	0,5 T	5 min.	5 t/h	1.900x1.750x 2.000 mm	1,5 KW	
Volsack 2000	1.200x1.200 mm	2 T	5 min.	20 t/h	2.230x1.970x 3.000 mm	1,5 KW	1.400 Kg
Volsack 2010	1.250x1.200 mm	2 T	5 min.	20 t/h	2.000x1.850x 2.205 mm	3 KW	1.500 Kg
Volsack 2018	1.600x1.200 mm	2 T	5 min.	20 t/h	1.900x2.320x 2.805 mm	2,2 KW	1.600 Kg
Volsack 3000	1.800x1.200 mm	2 T	5 min.	20 t/h	1.900x2.500x 2.805 mm	1,5 KW	

(*) – Other dimensions on request.