



Volsack 1000
Volsack 2000
Volsack 2010



Volsack 2018
Volsack 3000

Our tippers of the Volsack series are designed for sacks and drawers of different sizes, with loads up to 2 T per cycle.

All areas that can be in contact with the product are made of stainless steel, with the robust steel structure.

The system includes the hydraulic station, electrical control panel and all the necessary elements for its operation.

Optionally has protection barriers and a remote control system, always complying with all current safety standards.

This range of tippers has a cover that opens after the dump is made and serves to prevent product damage.

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

As a complement to this system we offer you a wide catalogue of options such as hoppers, conveyors, filtering systems, multifunction vibrating tables, washing machines, etc.





Main features

- Robust structure in steel.
- Drawer covered with stainless steel sheet (optional).
- Specially designed for sacks / boxes of carrots, potatoes, parsnips, onions, turnips, etc. (Sacks supported on pallets in Volsack 2010).
- Upper height adjustable drawer support system for different types of boxes (Volsack 2010 and 2018 only).
- Presence detector for quick and convenient operation.
- Hydraulic control unit and electrical panel included.
- Non-slip rubber sheet for the bags included (Volsack 2010 only).
- With top cover to prevent damage to the product when dumping (Volsack 2010 and 2018 only).
- Side protection meshes that comply with current safety regulations.
- Limit switches, product detection photocells and automatism required for both manual and automatic operation (optional).
- CE marking.

Características técnicas

	Maximum size of sacks / boxes (width x depth) (*)	Maximum load	Dump time	Maximum capacity	Measures L, A, A (*)	KW	Weight
Volsack 1000	1.200x1.200 mm	0,5 T	5 min.	5 t/h	1.900x1.750 x2.000 mm	1,5 KW	--
Volsack 2000	1.200x1.200 mm	2 T	5 min.	20 t/h	2.230x1.970 x3.000 mm	1,5 KW	800 Kg
Volsack 2010	1.250x1.200 mm	2 T	5 min.	20 t/h	2.000x1.850 x2.205 mm	3 KW	1.500 Kg
Volsack 2018	1.600x1.200 mm	2 T	5 min.	20 t/h	1.900x2.320 x2.805 mm	2,2 KW	1.600 Kg
Volsack 3000	1.800x1.200 mm	2 T	5 min.	20 t/h	1.900x2.500 x2.805 mm	1,5 KW	--

(*) – Other measurements on request.