

# BIG BAG

Indoor Big Bag Unloading System in painted or stainless steel, built with material suited to the storing and conveying of food stuff. Eases the emptying of Big Bags.

Modular structures in stainless steel suitable for all room solutions.

**MODULARITY:** Possible customization.

MATERIAL	MOD.		B	Ø	H
PAINTED STEEL	TVB12001	930	1390/1450	<b>1.200</b>	1900/3000
STAINLESS STEEL	TVB12002	930	1390/1450	<b>1.200</b>	1900/3000
FE MIX/STAINLESS	TVB12003	930	1390/1450	<b>1.200</b>	1900/3000

## TECHNICAL DETAILS AND STANDARD EQUIPMENT:

- Cylindrical shape with rectangular enlarged hemisphere to ease the placement and movement of bags;
- Base trunk completed with 4 supporting feet in painted steel; supports future anchoring to the ground;
- Telescopic regulation of the Big Bag supporting structure to ease support;
- Epossidic baking varnish.

## SPECIAL EQUIPMENT

- Structure in stainless steel;
- Stainless lid with special execution for the emptying of the bags;
- Outlet for air suction, supports dust exhausting system;
- Gasket on lid.

## ACCESSORIES

- **Dust exhausting system;**
- **Rotary valve;**
- **Block and tackle;**
- **Vibrosifter;**
- **Vibrating cone type CV** in stainless steel, with geometrical shape preventing the formation of bridges and eases the homogeneous and chronological unloading of the stored product. Completed with antivibration joints, two fixing rings, two antipinch plates;

- Three-phase electrical **vibrator** of variable power with mechanical regulation: 30 to 300 kg, protection: ip-65, feeding: 220/380 3 phases 50/60 hz; includes stirrups and fixing bolts.