LSacktip® Hygienic: Manual Bag Dump Station___Integrated Sieve_

Rate: 2 to 4 sacks/min. **Objective:** protection

- . Quality of your production

Available

Equipment





Structure and parts in contact with the material: mild steel, 304L

Access door: plexiglass, antistatic lexan, tempered laminated glass

Sealing: EPDM, NBR, natural rubber

Finishes: customized RAL, peening, electropolishing





Customized and interchangeable screen mesh



Gas cylinder to optimize the ergonomics and to support



(1) Mirror polish finish -(2) Rounded corners



Vibratory motor to improve the amplitude and intensity of the screen. These settings are adjustable depending on the flowability of the material and the mesh



OPERATION



Integrated sieve: protection against foreign bodies for a production without any impurities.

D EASY HANDLING





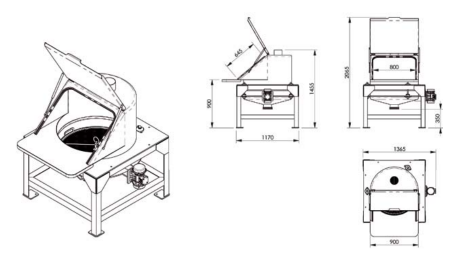
Easy access to the sifter including the screen mesh. Its design allows operators to clean and replace the screen mesh in seconds.

Options

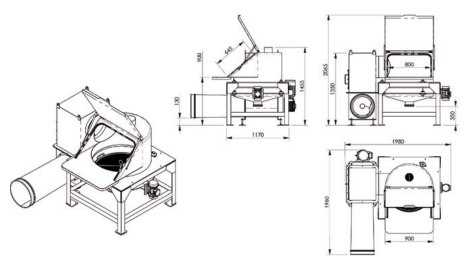




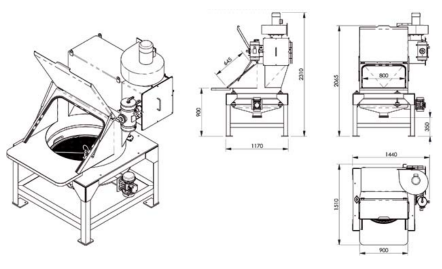
MANUAL BAG DUMP STATION - SH 800



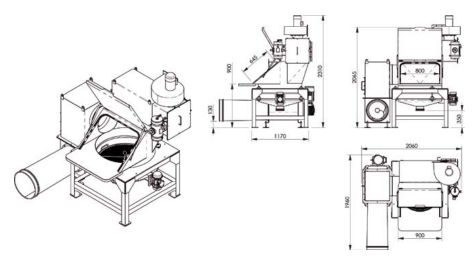
OPTION: COMPACTOR - SHCOMP 800



OPTION: DUST COLLECTOR - SHDEP 800



OPTIONS: COMPACTOR AND DUST COLLECTOR - SHCOMPDEP 800



OPTIONS_Manual Bag Dump Station_



> VACUUM SACK LIFTER

Easy lifting and handling of the bag.

The manipulator provides the operator with maximal working ergonomics. The problem of load handling is fully resolved with the introduction of this equipment. The manipulator is suitable for all types of bags (materials and weight).



GLOVE BOX

It optimizes containment and enables the handling of toxic materials.

The gloves are set on the door and mounted on PVC glove ports. Spring clips provide containment and closing. A neon facilitates opening operations through the plexiglass. The glove box is designed to allow opening and dumping of the bag and sack contents in a confined environment. The operator is protected from any contact with potential hazardous bulk materials. Also, it prevents the bulk material from contamination or interaction with the outside environment.



MAGNETIC BARS

It guarantees the hygienic process by eliminating foreign substances.

The magnetic bars, installed on the dumping system, preserve the quality of materials brought into your process. The strong magnetic power capacity (13,000 Gauss) can capture the sub-millimeter particles.



BELT CONVEYOR

To provide buffer storage upstream of the unloading system.

The conveyor belt allows operator to make a buffer storage of sacks to optimize the discharge cadences. The layout length and configuration are custom-manufactured to suit your needs and your constraints on site.



WEIGHING - DOSING

To monitor the quantity of the loaded powder, the unloading hopper can be mounted on load cells.

Number of cells: 4
Weighing accuracy: < 1kg
Implementation: shock absorber + anti-failover device
Input signal 4-20 mA
Possible profibus communication + RS 232 + Ethernet



CIP

Rotative cleaning nozzles/heads - Clean In Place (CIP).

To ensure the material change without cross-contamination, the washing nozzles are located inside the unloading unit.

Pressure of washing nozzles: 3 bars

Technology: fixed or rotating 360°

Centralized wirings and connection to the network with a clamp system.



▶ VIBRATORS / VIBRATING BIN AERATORS

They facilitate the flow and discharge of stored materials.

These vibrators transmit multi-directional vibrations to the walls, while the vibrating bin aerators combine a fluidization effect against the inner walls of the hopper.

These devices allow proper flowing of your bulk materials. They help break vaults or chimneys and greatly reduce retention.



AUTOMATIC CUTTING SYSTEM FOR SACKS

This system ensures maximum ergonomics and safety by preventing the operator from cutting and turning the bag.

A blade actuated by a pneumatic cylinders penetrates the bag through the grid. The operation is secured with a safety switch fitted on the door or with hand control.



LUMP BREAKER

Our lump breakers are the ideal solution to crush materials that tend to form

Your materials stored in bags may tend to make lumps during storage. It is then sometimes imperative to standardize the powder particle size in order to allow its use in the downstream process, such as pneumatic conveying or introduction into a reactor or a mixer.



> SACK COMPACTOR

Protect the operator against potential exposure to dust during unloading.

The PALAMATIC PROCESS sack compactor enables reducing of the waste volume and maintains healthy, dust-free environment. It can be mounted on one of the hopper sides. The compacted sacks are contained within a polyethylene sheath (up to 60 sacks/m. - depending on the size and type of sacks).

It may be positioned on the left, on the right or at rear of the unloading unit, with three possible positions for each of these orientations.