solutions Sacks & Drums

- EMPTYING

- COMPACTING

- HANDLING

– DISCHARGING



Powder Handling Solutions

CONTENT

Equipment EST CENTER Available Available Available



.***.

Means that the equipment can be installed in ATEX zone



Means that design and options can be



SCREW CONVEYOR 30-220-03

HOPPER TK 30-240

Barter.

MIXER TK 30-200

PALAMATIC PROCESS reserves the right to make changes in the design of the facilities listed in this commercial documentation



30-220-01



RANGE OF MANUAL SACK OPENING SYSTEMS

acktip®: STANDARD model
acktip [®] Enclosed: DUST CONTAINMENT model
acktip [®] Hygienic: with INTEGRATED SIEVE
JSTOM MADE manual bag dump station

OPTIONS FOR MANUAL BAG DUMP STATIONS

- CONTAINMENT AND ERGONOMICS 20

Sack compactor	
Vacuum sack lifter	
Suction booth	
Pouyès ring	

🚺 RANGE OF AUTOMATIC BAG DUMP STATIONS 👘

rgotip®	
SAS®	
Ainislit®	
lotaslit®	
/arislit®	
lutotip	

-O DRUM DISCHARGING SYSTEMS DRUMFLOW[®] 50

DrumFlow [®] 01: suction tube	
DrumFlow [®] 02: discharge by extraction of the sack	
DrumFlow [®] 03: tilting	
DrumFlow [®] 04: tilting and caping	

Unloading Range

Sacks

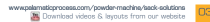




Basic configurations and applicable options					САРТ	ION: X Includ	led	Options	Not available	
	Sacktip [®]	Sacktip® Enclosed	Sackti p® Hygienic	Custom made manual unit	Ergotip®	SAS®	Minislit [®]	Rotaslit [®]	Varislit®	Autotip®
Sack opening rate (the highest rate may vary according to the operator and the type of sack)	2 - 6 sacks/min.	2 sacks/min.	2 - 4 sacks/min.	2 - 6 sacks/min.	6 sacks/min.	2 - 4 sacks/min.	6 sacks/min.	6 sacks/min.	6 - 12 sacks/min.	15 sacks/min.
Mobile station on wheels										
Dust-proof door		x			X	x				
Security screen	X	X	X		X	x	X	X	X	X
Sliding bars		x			x	x				
Foldaway tray	X		X		X	x				
Gravity roller table		X					X	X	Х	X
Motorized infeed belt conveyor							x	X	X	x
Integrated sack compactor						Х	X	X	X	X
Integrated dust collector										
Integrated lump breaker										
Clean In Place (C.I.P.)										
Dosing and weighing										
Hygienic application			X							

Utilities

Input TOR	0	0	0	According to design	3	5	11	10	9	37
Output TOR	1	1	1	According to design	3	11	3	4	2	13
Installed power (KW)	0,1	0,1	0.6	According to design	0,1	2,5	4,4	5,2	4,5	19,7
Power supply voltage	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI	230V./400V. TRI
Service pressure (bar)	6	6	6	6	6	6	6	6	-	-
Average power consumption (KWh)	0,1	0,1	0,3	According to design	0,1	1,0	4,0	3,5	3,2	9,9
Compressed air consumption (Nm ³ /h.)	4,3	4,3	-	According to design	5,0	6,3	2,0	2,0	-	-
Dust collecting rate (m ³ /h.)	- Dep	pending on the model ch	iosen -	According to design	-	-	800	800	1,500	2,000



Sacktip®: Manual Bag Dump Station

Rate: 2 - 6 sacks/min. **Objective:** Ergonomics

All sack stations are provided with dedusting tappings or integrated filters and containment systems for empty packaging.



- MANUFACTURING

Structure and parts in contact with the product: mild steel, 304L stainless steel, 316L stainless steel Access door: mild steel, 304L stainless steel, 316L stainless Sealing: EPDM, NBR, natural rubber, silicone Finishes: customized RAL, peening, electropolishing

2. Position the bag on the shelf and on the sieve **3.** Open the bag bag compactor (containment of the waste in a polyethylene sheath)

Equipment **FEST CENTER** Available Unclogging Filtering device cartridge Dust collector (option) Dustproof duty door Dust Control collector fan cabinet Integrated sack compactor (option) Ergonomic removable shelf to put down the sacks Outlet for empty sacks Hopper





Ergonomic removable Internal sieve to support table to put down sacks: the bags with sliding bars immediate rest area; stand facilitates sack positioning back for feet clearance; and protects the process from limited space requirement; foreign bodies with a mesh in ergonomic height between the lower part of the unit 810 mm and 1,075 mm for heavy load; dust-proof closure of the door during the phases of unclogging or CIP



Product outlet chute adapted to each particular allows clearance for knees and feet

case: the slope of the hopper

STANDARD MODELS

Models	Length of the sacks (mm.)	Flow required for dedusting nozzle (m³/hr.)	Volume [*] of the hopper (L) *(volume of water)	Unloading diameter (DN)	Height from ground from drain flange (mm.)
S800	650	800	180	250	285
	850	1,000	225	250	285
S1200	1,050	1,200	265	250	285
S1400	1,250	1,400	300	250	285

*The volume of the hopper is defined according to the process requirements

OPERATING SEQUENCE





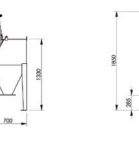
Nozzles/washing rotary heads (CIP)

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_Sacktip®: Manual Bag Dump Station_____Standard_

MANUAL BAG DUMP STATION





Models	А	В	С	D
S 800	800	905	710	58°
S 1000	1,000	1,105	910	51°
5 1200	1,200	1,305	1,110	45°
5 1400	1,400	1,505	1,310	41°

OPTION: COMPACTOR

Α

800

1,000

1,200

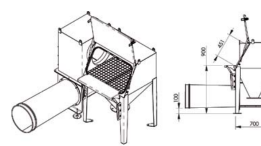
1,400

Models

SCOMP 800

SCOMP 1000

5COMP 1400



в

1,560

1,760

1,960

2,160

С

710

910

1,110

1,310

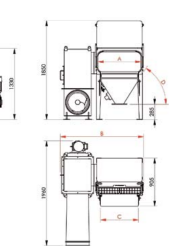
D 58°

51°

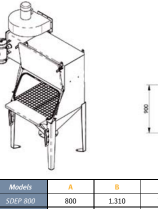
45°

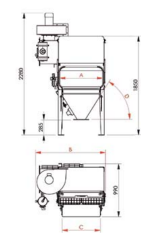
41°

06

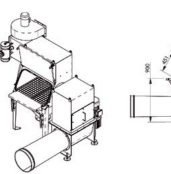


OPTION: DUST COLLECTOR

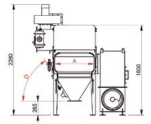


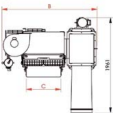


O OPTIONS: COMPACTOR AND DUST COLLECTOR



Models	Α	В	С	D
SCOMPDEP 800	800	1,960	710	58°
SCOMPDEP 1000	1,000	2,160	910	51°
SCOMPDEP 1200	1,200	2,360	1,110	45°
SCOMPDEP 1400	1,400	2,560	1,310	41°







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Rate: 2 sacks/min. **Objectives:** ergonomics and containment for toxic materials

Filter unclogging

Equipment **EST CENTER** Available

. Perfect ergonomics . Healthy work environment . Advanced dust containment . Operators protection from harmful dust

Dedusting fan

Structure and parts in contact with the material: mild steel, 304L stainless Access door: plexiglass, antistatic lexan, tempered laminated glass Sealing: EPDM, NBR, natural rubber, silicone Finishes: customized RAL, peening, electropolishing









Side discharge chute for the bag to maintain a clean working area and to eject



O STANDARD MODELS

Models	Length of the sacks (mm.)	Flow required for dedusting nozzle (m ³ /hr.)	Volume [*] of the hopper (L) [*] (volume of water)	Unloading diameter (DN)	Height from ground from drain flange (mm.)
SE 800	650	400	180	250	285
SE 1000	850	500	265	250	285
SE 1200	1,050	600	265	250	285
SE 1400	1,250	700	300	250	285

"The volume of the hopper is defined according to the process requirements

ALTERNATIVES

The introduction of sacks can be conducted by a system of sealed lock chamber (alternatives: belt conveyor, roller conveyor ...)

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/manual-sack-opening-systems/confined I Download videos & layouts from our website





Options

Drum unloading

Dust collector Security screen Tight door with glove box Infeed roller convevor and the second Palamatic Hopper

Slove box for handling

material in a closed and contai- ning tool with support cable ned area: glass and gloves





industry

for the pharmaceutical

the "dirty" emptied sack in a

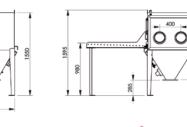
_Sacktip® Enclosed: Manual Bag Dump Station_____Dust Containement.

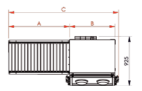
4 Standard Models: SE 800 - SE 1000 - SE 1200 -SE 1400

820

CONFINED MANUAL BAG DUMP STATION

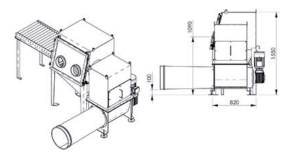




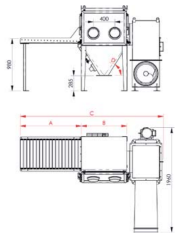


Models	Α	В	С	D
SE 800	1,140	850	2,060	58°
SE 1000	1,340	1,050	2,460	51°
SE 1200	1,540	1,250	2,860	45°
SE 1400	1,740	1,450	3,260	41°

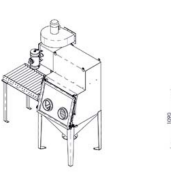
OPTION: COMPACTOR

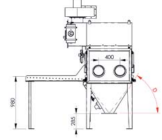


Models	Α	В	С	D
SECOMP 800	1,140	850	2,670	58°
SECOMP 1000	1,340	1,050	3,070	51°
SECOMP 1200	1,540	1,250	3,470	45°
SECOMP 1400	1,740	1,450	3,870	41°

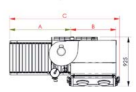


OPTION: DUST COLLECTOR

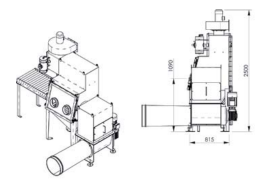




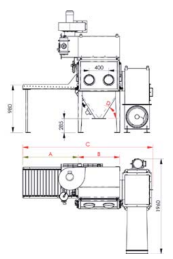
_					
	Models	Α	В	С	D
Ī	SEDEP 800	1,140	850	2,060	58°
Ī	SEDEP 1000	1,340	1,050	2,460	51°
Ī	SEDEP 1200	1,540	1,250	2,860	45°
	SEDEP 1400	1,740	1,450	3,260	41°



OPTIONS: COMPACTOR AND DUST COLLECTOR



Models	Α	В	С	D
SECOMPDEP 800	1,140	850	2,670	58°
SECOMPDEP 1000	1,340	1,050	3,070	51°
SECOMPDEP 1200	1,540	1,250	3,470	45°
SECOMPDEP 1400	1,740	1,450	3,870	41°







Sacktip® Hygienic : Manual Bag Dump Station____Integrated Sieve_

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







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

Sas cylinder to optimize

the door

the ergonomics and to support



💫 (1) Mirror polish finish -

(2) Rounded corners



adjustable depending on the

CUSTOM MADE

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



OPERATION

Customized and interchangeable screen mesh



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

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





Vacuum sacks lifter

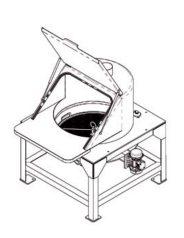
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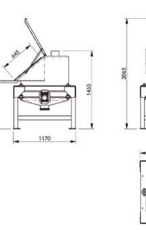




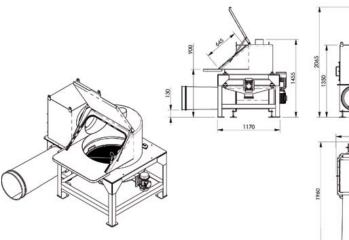
Sacktip® Hygienic: Manual Bag Dump Station____Integrated Sieve_

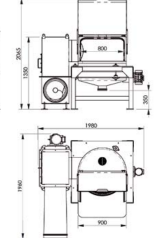
MANUAL BAG DUMP STATION - SH 800



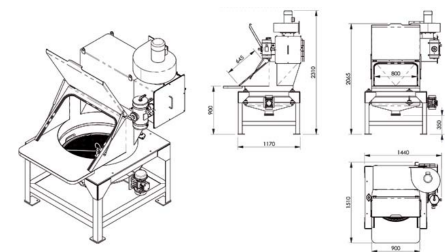


OPTION: COMPACTOR - SHCOMP 800



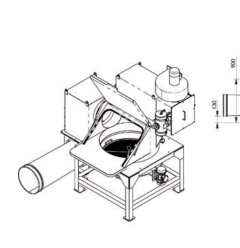


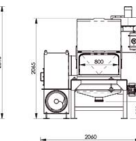
OPTION: DUST COLLECTOR - SHDEP 800

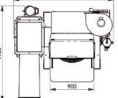


OPTIONS: COMPACTOR AND DUST COLLECTOR - SHCOMPDEP 800

1170









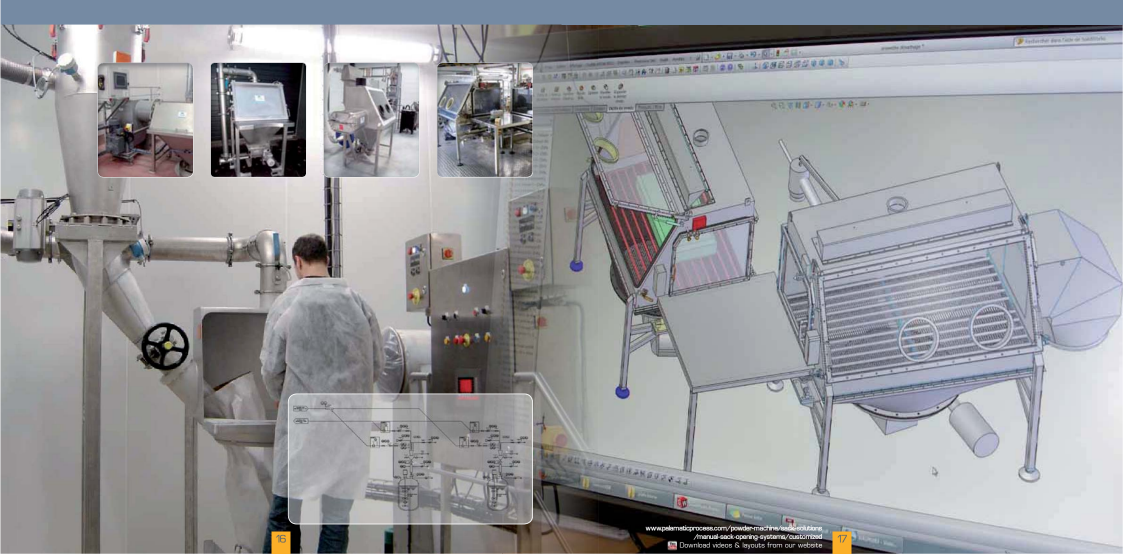


Manual Bag Dump Station Custom Made

Painted steel, 304L stainless steel, 316L stainless steel manufacturing

The PALAMATIC PROCESS engineering office offers customized solutions for your sack opening process according to your layout and flow constraints. We define together the adequate solution after visiting your site and following your needs and technical conditions.

- Specific and reduced dimensions
- Applications for toxic materials
- Nuclear industry
- Advanced containment
- Manufacturing specific to the bulk material and work environment: steel, stainless steel, Hastelloy, Uranus B6, Viton, Perbunan, Nitrile...
- Surface treatment adapted to your powders: electropolishing, mirror polished, vulcanization, teflon
- Process features integration: dosing, screening, milling, granulation, anti-bridging device, mechanical conveying
- Ideal design for all types of bags
- ATEX...



OPTIONS_Manual Bag Dump Station_



VACUUM SACK LIFTER Easy lifting and handling of the bag.

GLOVE BOX

with the outside environment.

MAGNETIC BARS

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).

It optimizes containment and enables the handling of toxic materials.

It guarantees the hygienic process by eliminating foreign substances.

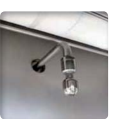
cess. The strong magnetic power capacity (13,000 Gauss) can capture the sub-millimeter particles.

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

The magnetic bars, installed on the dumping system, preserve the quality of materials brought into your pro-



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



fluidization effect against the inner walls of the hopper.

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.



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



LUMP BREAKER

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

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, dustfree 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.

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Sack Compactor



Compression ratio: 60 sacks/min.*



650 x 420 x 100

850 x 480 x 90

850 x 480 x 90

950 x 510 x 170

950 x 510 x 170

1

1

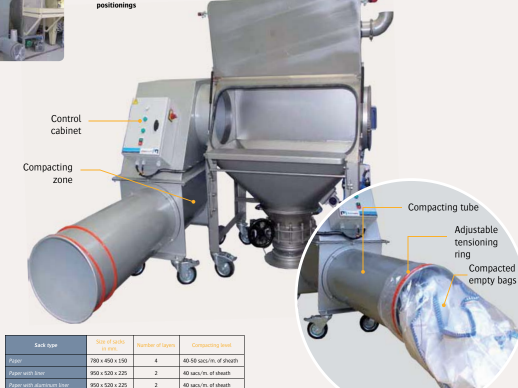
2

1

2



Example of integrated sack compactor





The compacting screw "pushes" the empty bags inside the dust-proof sheath. With an efficient and compact design, the compactor is suitable for all types of bags (paper, polyethy-

Characteristics

. Motor 2.2 kW (direct coupling)

pacting tube allows to collect the empty bags at the out-put of the compactor. The tensioning ring of the sheath permits a completely dust-proof compression of the bag fragments. A dedusting nozzle optimizes the cleanliness

Compacting screw



Handling wheels for mobility of the equipment (optional)

Ergonomic access for the operator: the height is appropriate and it is possible to integrate a platform



>> 100 % hermetic contaiment sheath, clean working environment and possibility to recover residual fines by specific trav







INTEGRATED COMPACTOR











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60-65 sacs/m. of sheath

55-60 sacs/m. of sheath

50-55 sacs/m_of sheath

30-35 sacs/m. of sheath

20-25 sacs/m. of sheath

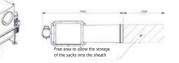
2 VERSIONS





INDEPENDANT COMPACTOR







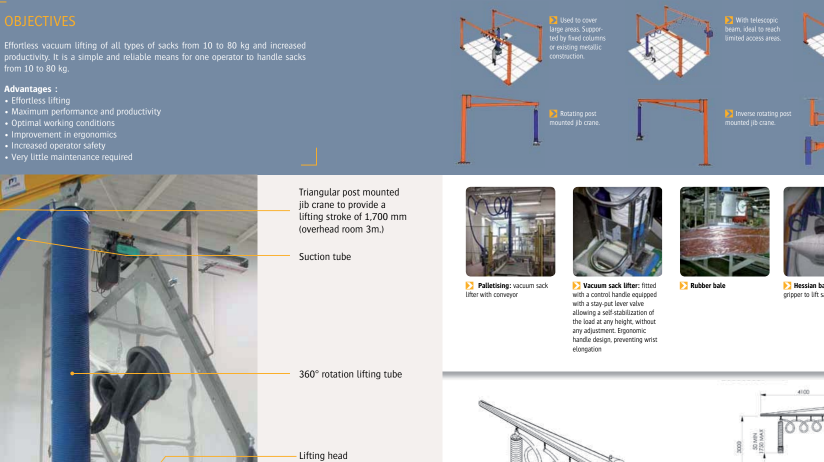


Vacuum Sack Lifter



telescopic beam, ide to reach areas with

Wall mounted post and/or articulated.

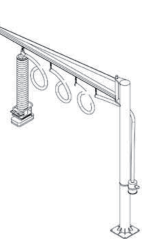


from 10 to 80 kg. Advantages :

- Improvement in ergonomics
 Increased operator safety
 Very little maintenance required

Large suction foot

Sack dumping unit



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Hessian bags: vacuum spike gripper to lift sacks of grains







Oversized filter for dusty bags

Suction Booth

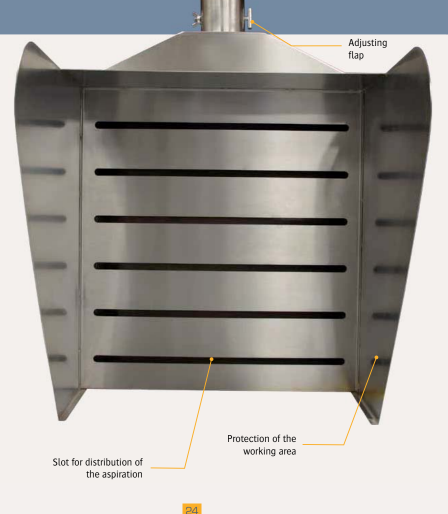
Rate: 200 to 2,000 m³/hr. Installation: ground, table, wall **Objective:** to ensure good distribution of the suction

The operators working directly with powders, especially during packaging or unloading phases, have to work in a dusty environment. The suction booth is close the working area and to minimize the draughts effect. Our standard range



Working width: 800 to 2,000 mm. Manufacturing: mild steel, 304L stainless steel, 316L stainless steel Finishes: 9006 RAL, bead blasted, electropolished Frontal panels: 1, 2 or 3 panels Air rate reached in open areas: 0.6 to 1 m./s. Air rate reached in dedusting piping: 25 m./s. ATEX grounding clamp Weight: 10 to 50 kg













Suction booth on table

Suction booth for racking Suction booth with integrated

Noom for pre-weighing

Adjusting flap ANDEP Dimensions L 800 x P 800 x H 1,350 800 L 800 x P 1,000 x H 1,600 L 1,000 x P 800 x H 1,350 т Inspection hatch 1 000 1,000 x P 1,050 x H 1,650 L 1,200 x P 800 x H 1,350 1 200 L 1,200 x P 1,100 x H 1,650 1,500 x P 800 x H 1,350 1 500 L 1,500 x P 1,100 x H 1,700 L 2,000 x P 800 x H 1,350 2 000 L 2,000 x P 1,100 x H 1,700

scale

Outlet Ø E

Options ØΕ Ø 200 Ø 250

Ø 300

Sack unloading unit with dedusting panels



Small packagings skid set up

/industrial-vacuum/suction-booth

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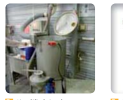
LPouyès Ring

Rate: 150 to 400 m³/hr. Installation: reactor, tank, drum.. **Objectives:** facilitate unloading of small packings without any dust emission

- Protection against dust emission
 Rapid connection to all types of equipment, removable and cleanable system

Dropping area for the bag: 200 to 400 mm. depth, 400 to 600 mm. width Manufacturing: painted / galvanized steel, 304L stainless steel, 316L stainless steel Finishes: 9006 RAL, bead blasted, electropolished **Coverage of the vacuum area:** 270° to 180° Inclination of the ring: 0° to 20° Connection to suction device: DN50 to DN80 Connection to equipment: PN 10 Flange, clamp Air rate reached in open areas: 0.6 to 1 m./s. Air velocity reached in dedusting piping: 25 m./s. ATEX grounding clamp Weight: 10 to 50 kg





Simplified ring for suction on the periphery of a vertical filling mixer vertical



Clamping ring for drum



Dedusting of the working

System connected directly to the reactor for introducing raw material. The system is removable for pressurization of



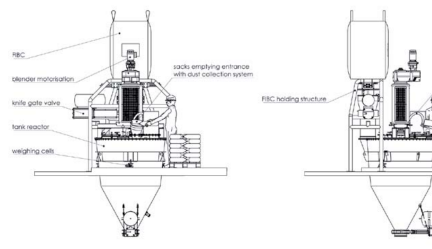
dedusting piping

knife gate valve

area

the reactor

EXAMPLES OF INSTALLATIONS



Rate: 6 sacks/min. **Capacity:** 15 to 50 kg/sack Manufacturing: mild steel, 304L stainless steel, 316L stainless steel

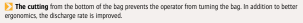
The sack opening system $\mathsf{ERGOTIP}^{\mathfrak{B}}$ is used in all industrial sectors. The cutting system with an articulated blade provides a clear cutting of all types of sacks.





The working position of the operator is effective and safe. The bags are no longer handled multiple times and the operator will no longer return the bags.





- Suitable for many types of bags: paper, polywoven, lined...

- Increased productivity
 Airborne dust is drawn into the dust collector, preventing plant contamination
- Easy to clean



Integrated sack compactor







Not straight the straight term of the straightt term of term cutting

Pneumatic cutting cylinder with accumulator for optimal

OPERATING SEQUENCE



The operator puts the sack down on the grate and actuates the control of cutting.



The blade performs a cut on the bottom of the bag.





Shaking of the sack without effort and without heavy lifting of the sack. The operator does not have to return the bag.

Flowing of the material into the hopper.





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Rate: 2 to 4 sacks/min. **Capacity:** 15 to 50 kg/sack Manufacturing: mild steel, 304L stainless

To establish a connection between manual and automatic bag dump stations, PALAMATIC PROCESS offers a machine is intended for semi-automatic opening of any type of sack (except aerosils), limiting the operator's movement to set up the bag. The degree of dust containment of the machine that operates with the closed door, the installation of a sack compactor and the connection to the dedusting piping minimize fine particles

in the screen and cuts the bottom of the sack 2. The blade retracts and the material flows into the

3. The bars do the shaking to make the material come

4. The bag ejector bar sends the empty sack into the

ADVANTAGES

• Pneumatically controlled cutting system that leaves hands free





Internal mobile parts of the machine ensuring the shaking and the ejection of the sacks

OPERATING PRINCIPLE



1. Articulated cutting blade



3. Shaking of the sack with

articulated plates



4. Ejection of the emptied sack to the compactor



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

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2. Programmable cutting cycle

External actuator





Ejection of empty bags into the compactor



Advantages

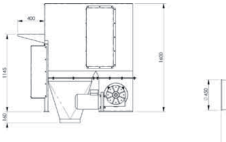


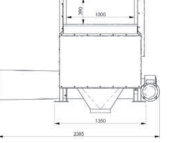


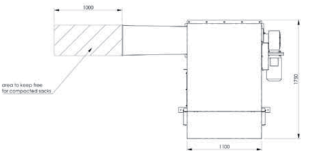
Sack lifter

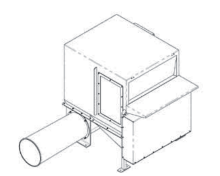
SAS

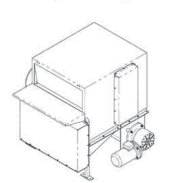
GENERAL LAYOUT











The SAS® bag dump system allows, due to its mode of operation, deconditioning of explosive material with a very low or low EMI. The moving parts included in the SAS provide slow speeds, thus avoiding the risks of sparks caused by impacts.

Electrical continuity of all the parts ensure safe operation. The dust collector offers maximum dust containment in an ATEX zone. Also, the bag opening is carried out when the door is closed: no external ATEX risk.























process.com

SAS®



| Minislit[®]

Rate: 6 sacks/min. **Capacity:** 15 to 50 kg/sacks Manufacturing: mild steel, 304L

Designed to open bulk sacks with pulverulent products, the automatic dump bag station MINISLIT[®] is available with a ribbon cutting system. Adapted to multiple applications, from aggregates to pharmaceutical products, the parts of the automa-tic sack opening system MINISLIT® can be cleaned manually or mechanically with the option "Cleaning In Place" providing a complete washing and drying system (30 minutes cycle with washing and drying).

without tearing the material. The patented disc inversion It is particularly suitable for food, chemical and paint in-

Like all other PALAMATIC PROCESS automatic bag dump

The mechanical driving and guiding parts are external which greatly limits the wear and offers the possibility to

ADVANTAGES

• Suitable for many types of bags : paper, polywoven,

- Minimize operator's handling

- Integrated dust collecting device (option) and sack

Advantages



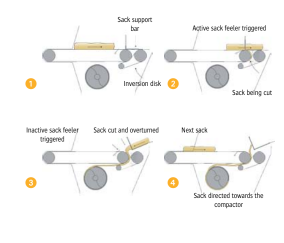
External gearing



Vacuum sack lifter and Screw compactor for evacuation of empty bags into a plastic sheath and reduction of dust emissions

OPERATING PRINCIPLE

belt conveyor



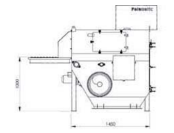
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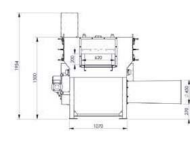
MINISLIT[®] THROUGHPUT **CAPACITIES**

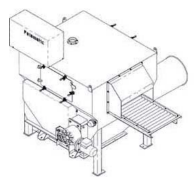
	Sacks per
PRODUCTS	minute
Peanuts	8
Coffee beans	6
PE / LDPE granules	8
Lentils	6-8
Animal feed pellets	5
Dicalite	6-8
Sugar	4-6
Теа	5
PVC powder	4-5
Carbon black	4-6
Soya flour	4-5
Cement	5-6
Starch	4
TiO2	4-5
Aluminium oxide	3-4
Caustic flake	3-4
Ammonium sulphate	3-4
Milk powder	5-6
Filter aid	4-5



O GENERAL LAYOUT

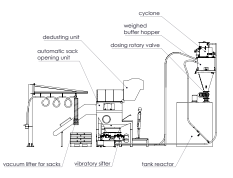


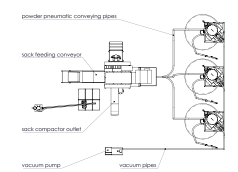






EXAMPLE OF IMPLEMENTATION





O OPTIONS











Vibrating spout for dosing and Dust collector system to homogeneous separation of your vacuum fine particles. bulk materials.

Inclined conveyor to feed the unloading station.

your project.

center for easy testing of any type of bags.

Vacuum lifter for sacks for effortless handling and improvement of the productivity

The MINISLIT® automatic bag dump system is a part of our test

These industrial-scale tests are a guarantee of result and success of

Integrated lump breaker enables the machine to handle powders with lumps. The blades ensure the passage of the lumps through a calibrated screen.



EXAMPLES OF INSTALLATIONS















>> Application in petrochemical industry







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Rotaslit®

atented system

Rate: 6 sacks/min. Capacity: 15 to 50 kg/sack Manufacturing: mild steel, 304L stainless steel, 316L stainless steel

AUTOMATIC DECONDITIONING AND ELIMINATION OF EMPTY SACKS

The ROTASLIT® opening unit is widely used in food, pharmaceutical, chemical and agrochemical industries.

The bags are cut by a multi-blade shaft and transferred by the compacting screw compactor into the drum.

The dust extraction option offers the best solution for rapid automatic opening of sacks with no dust. It was commissioned on platforms to facilitate the incorporation of raw materials in the process. This automatic machine uses only one 3 kW-motor.

TECHNICAL SPECIFICATIONS

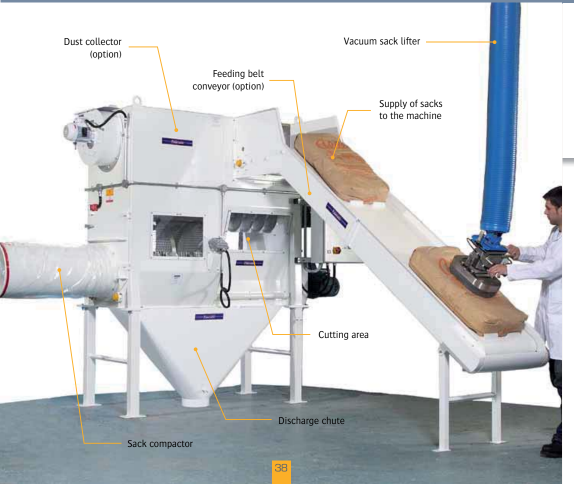
The sack is conveyed by a screw to the compactor and at the same time stirred in a rotating drum. This configuration allows an optimal discharge of the bag. The greatest strenght of this machine isto accep bags oriented in the length or width and the ability to process large varieties of packagings such as boxes or sacks covered with paper or plastic and plastic or paper bags. Like all the other PALAMATIC PROCESS automatic bag dump

Like all the other PALAMATIC PROCESS automatic bag dump stations, its conception facilitates cleaning and maintenance with minimal retention points, flanges and gaskets. This sack opening unit can process 10 tons of material per hour (depending on the fluidity of the bulk material) and is available in steel or stainless steel.

D ADVANTAGES

• Suitable for many types of bags: paper, polywoven, lined...

- Minimize the handling by the operator
- Robustness, reliability and productivity
- Can be used in areas with restricted head room
- Integrated sack c
- Better productivit
- Reduced dust contamination
- Easy to clean







Screw compactor to discharge the empty bags and to reduce dust emission

 Opening over the compacting screw
 S

Vacuum lifter to handle effortlessly sacks for an ergonomic working station (option)



ROTASLIT[®] THROUGHPUT CAPACITIES

PRODUCTS	Sacks per minute
Peanuts	6
Coffee beans	6
PE / LDPE granules	6
Lentils	6
Animal feed pellets	4
Dicalite	6
Sugar	4
Теа	6
PVC powder	3-4
Carbon black	4
Soya flour	6
Cement	4-6
Starch	3
TiO2	3-4
Aluminium oxide	4-6
Caustic flake	4-6
Ammonium sulphate	5
Milk powder	4
Filter aid	6

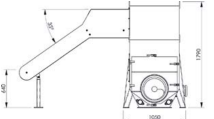


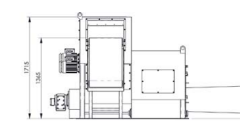
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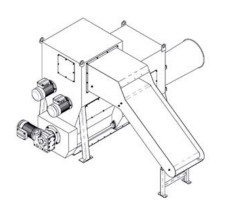


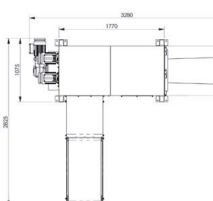
| Rotaslit[®]

GENERAL LAYOUT









EXAMPLES OF IMPLEMENTATION



ATEX version



Feeding of the machine with a vacuum sack lifter



Rotating blades

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ATEX AND EXPLOSIVE ATMOSPHERE

Due to its design, the ROTASLIT® is particularly suitable for ATEX applications. ATEX configuration includes additional security organs such as temperature sensors, engine torque calculation, rotation controller. Our R&D department defines with you the system requirements depending on the products that you deal with.

AUTOMATION

The automation is an integral part of the expertise of PALAMATIC PROCESS. The ROTASLIT® machine is fully driven by our automaton so the success of the raw material loading is guaranteed.

Automatons: Siemens, Télémécanique, Allen Bradley, Rockwell

O OPTIONS



Dust collector ensuring healthy work environment



Roller conveyor to feed the machine

THE



Belt conveyor, horizontal or inclined It integrates detection cells to adjust the flow rate of



Support raiser for the machine

to enable the operator to have



Pre-crushing of the bags when passing bags with lumps. The passage of the bag in front of the detect sensor starts the materials



Steel - Stainless steel manufacturing for all parts in direct contact with the handled

Vacuum sack lifter for an effortless loading of the machine. The rate is guaranteed with maximum ergonomics

the machine



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crushing action

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Vibrating chute allows to channel the material flow for introduction into the process downstream



Varislit®

CUSTOM MADE

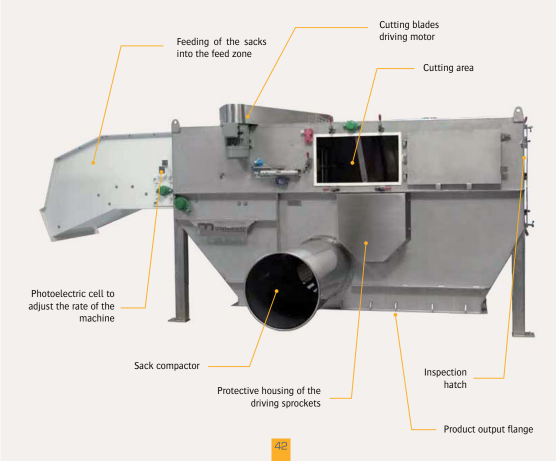
- Easy to clean

The VARISLIT® automatic bag dump station is widely used in food, pharmaceutical, cheof the material and the feeding of the emptied sacks into the waste sack compactor. The

Rate: 6 to 12 sacks/min.

Capacity: 15 to 50 kg/sack Manufacturing: mild steel, 304L

stainless steel, 316L stainless steel







External gearing

The rotating double blade system, which is in standard ver-sion on this machine, and its elongated shape can process

The entire mechanics is positioned outside to avoid any



Screw compactor to compact and discharge bags into a plastic sheath to secure the outlet of the compactor



Inside view of the VARISLIT® with the cutting system and the compacting screw



tor and allows him to monitor the speed of the machine



Sacks are cut on 3 sides for a total opening and an integral emptying

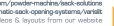


Nonitoring touch screen PalTouch® technology

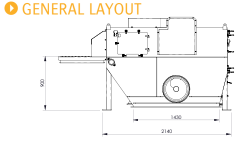
♥ VARISLIT[®] 6000 **THROUGHPUT CAPACITIES**

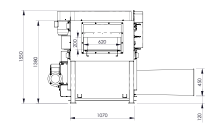
PRODUCTS	Sacks per minute
Peanuts	8-10
Coffee beans	6-8
PE / LDPE granules	10-12
Animal feed pellets	6-8
Dicalite	8-10
Sugar	6-8
Теа	8
PVC powder	5-7
Carbon black	6-8
Soya flour	6-8
Cement	8
Starch	6
Aluminium oxide	6-7
Caustic flake	6-8
Ammonium sulphate	6-7
Milk powder	6-8
Filter aid	6-7

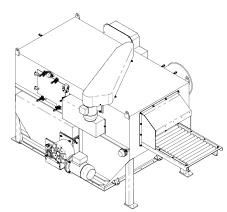
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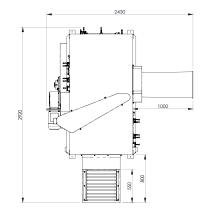




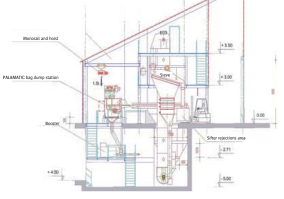








EXAMPLE OF IMPLEMENTATION



44



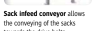
OPTIONS



Hopper to add additives: preweighed and half sacks



Stainless steel static chute for the transfer of the powders into the process



Holding roller to handle sacks of less than 15 kg

Steel - Stainless steel manufacturing for all parts in direct contact with the handled materials



Pre-crushing of the bags

during bags with lumps passage.

The passage of the bag in front

of the detect sensor starts the

crushing action



Extended body allows to

length up to 1 200 mm

process sacks with a maximum



Vibrating chute allows to

channel the material flow for

introduction into the process

upstream

the conveying of the sacks towards the drive belts

PRIOR INSTALLATIONS



Milk powder process

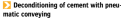






Neactor feeding through a siflter







/automatic-sack-opening-systems/varislit



Autotip



The automatic bag dump station AUTOTIP 1200 can open paper, polyethylene, synthetic and hessian sacks containing materials such as plastic

This machine, the biggest of the range, is designed to open bags at the rate of 15 to 20 bags per minute (up to 60 tons per hour).

OPERATING METHOD

ting blades. The material then passes through a sifter located directly below the cutting section. This system ensures that each bag is cut at least once.

The material and the open bags are then transported by gravity in a rotary drum using the screw. The rotary drum ensures that the material is effectively separated from its packaging. This drum will convey empty packaging pactor for collection of empty sacks in a polyethylene

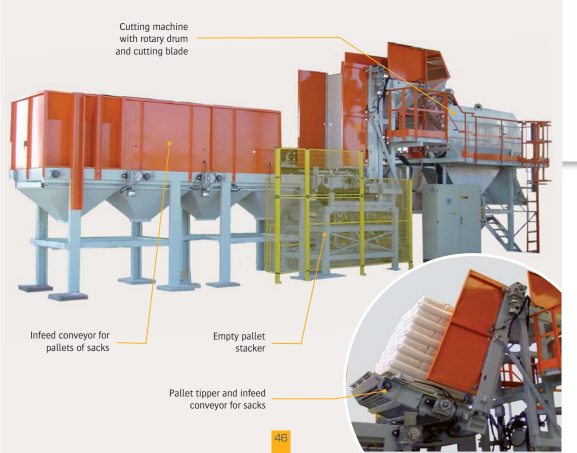
The material then flows through the screen situated directly under the rotating drum in a discharge chute (this action is carried out by gravity). To complete the opera-tion, the operator simply presses on a stop button on the

ADVANTAGES

- Suitable for many types of bags: paper, polywo-
- Can be used in areas with restricted room

- Reduced dust emissions
- Easy to clean

Advantages





Rotative drum: separation of powders and sacks



Types of handled sacks: Cutting system with rotapaper and polyethylene

tive drum



Vibrating chute allows to channel the material flow for introduction into the process upstream



FEEDING PROCESS









Tilting of the full pallet directly into the machine

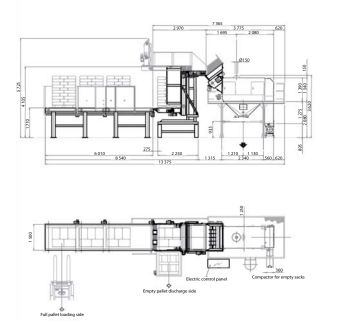
Pre-cutting of the sacks

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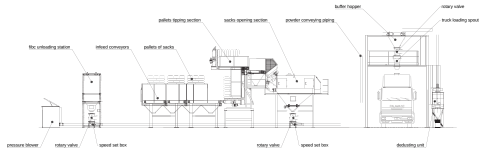
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Automatic Bag Dump Station Autotip

O GENERAL LAYOUT



EXAMPLE OF IMPLEMENTATION



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O STRENGTHS









Sacks conveyor for the transport of pallets to the cutting system

MEDIAS

Empty sack compactor for a Automatic unstacker for a clean working area loading of the pallet without operator's intervention

Vibrating chute to ease and control the flow of the material



Discover our machines on our YouTube channel \triangleright

Artist Vision Pladels Chalter Discourse Agropus G. Dessacheuses automatiques < Partager D Paramétres de playfet an automatique - Vide sacs Varbilit - Palamatic Process 1000 atique - Minfalit - Palamatic Proces time SES - Palamatic Process

PRIOR INSTALLATIONS



Not see the second seco

manufacturer



Plastic injection plant



Feeding of the plant by extrusion







Drum Dump Station

_DrumFlow[®]

Our handling tools allow easy handling, lifting, turning and emptying of drums and barrels. Thanks to our many options available, the operator can completely or partially empty the contents of





Emptying directly on the pallet, without drum manipulation Suction by VFlow[®] pneumatic conveying range

[+] Advantages No drum manipulation All sizes

Ease of use

DrumFlow[®] O2



Confined dump station Drum connection on dump enclosure Removal of the inner sack layer for emptying

[+] Advantages

Confinement Possibility fo empy sacks Raw material dosing

DrumFlow CUSTOM MADE

Our engineering office offers you turnkey customized solutions according to your product constraints, applications and drum dimensions.



DrumFlow[®] O3

Emptying by tilting directly on a collecting hopper Options: suction booth, handling conveyor, facilitated product flowing

[+] Advantages

All sizes

No drum manipulation

[+] Advantages

Total containment No manipulations CMR toxic products applications

Completely confined emp-

tving by means of containment

and sealed connection

DrumFlow[®] 04



The suction pipe allows the vacuum of the material with a manual operation. This suction pipe is ideal for emptying drums. This system is intended to be coupled with our powder pumps from our VFlow[®] range to discover in our "Pneumatic Conveying" booklet. Vacuum is directly conducted into the drum from the cyclone. The flow rate varies from 100kg/h. to 2t./h. depending on the model of cyclone chosen.

Optionally, the drum or cyclone can be implemented on a weighing system allowing the weighing and the dosing. [+] Advantage

The DrumFlow® 01 solution prevents the operator from handling the drums that can be left on the pallet

device, weight gain or loss-in weight

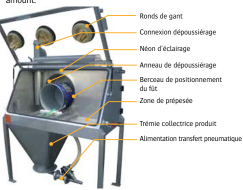
Integration of a weighing

[+] Advantage

Discharge of end products stored in drums to feed a packing system

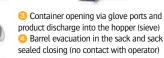
DISCHARGING AND DOSING BOOTH FOR RAW MATERIAL PACKAGED Operating mode for an optimized containment

The discharge operation of the drums is carried out by the operator. Once the drum is positioned at the level of the enclosure, the





2 Drum containment by external sack



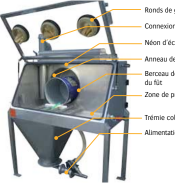
Alternative possible



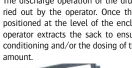
Lifting and positioning of the drum in the booth is performed by the elevator integrated on the booth

operator extracts the sack to ensure its deconditioning and/or the dosing of the desired





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Drum discharging for

mixer feeding

Barrel Dump Station

DrumFlow[®]

Advantages







Compatible with drums fitted with internal sack

Notic products applications

Maximal containment enclosure for a healthy workplace

[+] Security

types

Protective screen

It is positioned near the tilting engine and guarantees the operator's security

Lock system The cycle start is forbidden when the door in open

Control system

The control is conducted by "maintained" push buttons. The cycle is interrupted if the operator looses one of the buttons Security area

Between the conveyor and the tipping device, it avoids all risks of collision and ensures the installation reliability

1. Hotte de capotage - 2. Tipping cradle with adjustable dimensions - 3. Arbre de basculement directly connected to engine - 4. Damper to maintain drum upper position during tipping (adjustable in height by monitoring system) - 5. Pivoting system with angular sensor - 6. Motorized roller conveyor - 7. Lifted frame for drum maintenance

1. Containment enclosure - 2. Flow aid vibrator - 3. Containment cylinder - 4. Gloves for drum opening - 5. Tipping cradle - 6. Buttom drum vibrator - 7. Motorized drum preparation conveyor - 8. Dump valve - 9. Connection inflatable seal - 10. Motorized switching group - 11. Isolation valve of the collecting hopper - 12. Collecting hopper - 13. Control pannel - 14. Cabin with sectional door

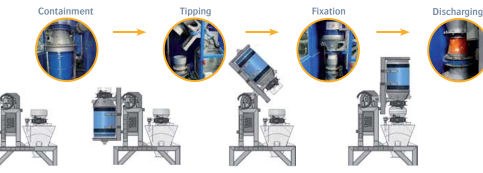
D TECHNICAL SPECIFICATION

Rate: 1 drum/4-5 min. Manufacturing: framework in painted steel/stainless steel Loading capacity: 250 kg Angle: up to 180°

Connection: by low-pressure inflatable seal Draining butterfly valve: DN150 Product flow assistance: fluidiser on the discharge cone, vibrator on the cone or drum bottom

Drum tipping: electrical engine of 7,5 kW Drum containment: pneumatic cylinder with sealing control by overpressure

OPERATING MODE



1. Drum placing on the inlet convevor and on tipping cradle 2. Drum confinement is assured by 3. Drum tilting

4. Connection to the hopper by means of inflatable seal and dump valves opening

D TECHNICAL SPECIFICATIONS

Rate: 1 barrel/2 min. Manufacturing: framework in painted steel / stainless steel Loading capacity: 180 kg Angle : up to 180° Drum tipping: electrical engine of 5,5 kW

• OPERATIONG MODE

AVARAGE TIME OF A COMPLETE CYCLE: 2 MIN.

- 1. The drum positioning on the inlet conveyor.
- **2.** The drums are led by gravity to the emptying area.
- **3.** The first drum is put at the positioning stop: rubber pads ensure drum accomodation without any impact.

4. When the drum is positioned, the operator can start the tipping cycle. The control of the cycle is conducted by means of two push buttons for lifting and two buttons for descending of the drum. The tipping is ensured by a gearmotor. The moving assembly arrives to abutment against the rubber pads.

- 5. When emptied, drums return to their initial position under the operator's control.
- 6. The operator can then manually move the drums to the soiled drums station.



cradle lifting on the containment cone. The internal cone forks prevent the reversal of the internal sack

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Our expertise:

FILLING SOLUTIONS FOR BIG BAG AND OCTABIN To fill
EMPTYING SOLUTIONS FOR BIG BAG AND OCTABIN To empty, compact and massage
SACK, DRUM AND CARDBOARD FILLING SOLUTIONS To fill, package, handle
SACK AND DRUM EMTYING SOLUTIONS To empty, compact, handle, discharge
SOLUTIONS FOR PNEUMATIC CONVEYING Vacuum, pressure
SOLUTIONS FOR MECHANICAL CONVEYING To transfer with screw, belt conveyor, bucket elevator, aeromechanical or vibratory conveyor, truck loading spout
CRUMBLING AND GRINDING EQUIPMENT To granulate, crumble, grind, pound, micronise, disagglomerate
SIFTING EQUIPMENT To sift, segregate, sieve, protect
CONTAINERS AND STORAGE SOLUTIONS To fill, charge, empty, contain
DOSING EQUIPMENT To control, regulate, empty, extract
MIXING EQUIPMENT To homogenise, incorporate, fluidify, stir, mix
FLOW AND CONNECTION

To vibrate, fluidise, unclog, drain, facilitate extraction, control the descent, prevent stacks and vaults, connect

INDUSTRIAL DUST COLLECTING EQUIPMENT To filter, clean, confine, secure





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