Solutions for Sacks, Drums, Cardboards, Buckets

- PACKAGING
- FILLING
- CONDITIONING



Bulk Material & Powder Handling Solutions

CONTENT

Equipment Means that the equipment is available Available for testing at PALAMATIC PROCESS



Means that the equipment can be installed in ATEX zone



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Means that design and options can be customised

PALAMATIC PROCESS reserves the right to make changes in the design of the facilities listed in this commercial do-cumentation



🕂 SACK FILLING STATION - PA

Customized sack filling station Examples of installations Complete process lines Options

🕩 DRUM AND BUCKET FILLING

🕩 CARDBOARD FILLING STATIO

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Filling Station

Sacks, Drums, Buckets, Cardboards.

Drum&Bucket filling

Our filling station design and the experience of our engineers ensure the solutions completely adapted to your product constraints and process requirements and which go in respect with your specifications. We offer you custom-made systems with many functionalities: confined packaging, hygienic system, net and gross weighing, high-rate production, manual, semi-manual and fully automatic stations, etc...



Sack filling

Semi-manual operation Net and gross weight filling Weight and volume dosing **Confined sealing**



Filling with or without internal sack **Dust fines managing** Adjustable rates



Cardboard filling



Packaging flexibility Confined filling with internal sack layer connection and sack sealing

PALAMATIC PROCESS offers machines that ensure your powdery products packaging. Due to its test plant and numerous installations, PALAMATIC PROCESS has acquired solid and recognized experience in the development of powder handling technologies.

ADVANTAGES

- High rates: till 100 packings per hour
- Ergonomic workplace (height adjustment)
- Precise dosing
- Easy cleaning
- Hygienic filling station place
- Safety of use
- Adaptable to different products
- Commercial weighing

Our engineering department ensures the integration of the equipment to the production lines or to other equipment.



PALSACK[®] - SACK FILLING STATION



nual or automatic welding machine etc. products etc.

PALDRUM[®] - DRUM AND BUCKET FILLING STATION



Drum and bucket filling istallations by PALAMATIC PROCESS allow filling the products of different diametres and heights. They meet the confinement requirements due to the dust-collection solutions adapted to each application: suction booth, pouyès ring, glove box or drum top-part dust containment during the internal sack removal.

Our filling systems are adjustable to all types of drums and buckets containing toxic products, they can be used in nuclear industry and ATEX zones.

PALBOX[®] - CARDBOARD FILLING STATION



The cardboard packaging is quite easy to standardize and it is suitable for fragile product storage. Some particular options can be integrated to our cardboard filling lines, such as: the managing of the top cardboard withdrowal or the program changing. Our cardboard packaging lines offer maximum performance and ensure security and confinement of the process.

Our sack filling stations allow filling and work with different sack types - from 5 to 50 kg. These stations can be used, for example, for your product packaging to big bags or as a mobile station installed at the end of production line.

They offer a large number of functionalities: sewing of the sack top, internal sack integration, creped paper integration, hermetic sack closing with the help of ma-

They are usually used for packaging of such products as seeds, pellets or pet food

_PalSack[®] Filling Station

Rates: 50 - 100 sacks/hr. **Capacity:** from 5 to 60 kg/sack **Objective:** packaging of all sack types

Advantages

. A double enveloped filling head and inflatable seal for dust containment . Load cells under structure for gain in weight performance Screw feeder adapted to each application (accuracy, cleanability, rate, etc.)

TECHNICAL SPECIFICATIONS

Rate: from 50 to 100 sacks/hr. Manufacturing material: mild steel, stainless steel 304L, stainless steel 316L **Dosing accuracy:** +/- 40 g. Dust collection rate: 118 CFM Inflatable seal: FDA







Minimized product retention

Compact design and cleanability of the system

Rotary valve for product dosing



O GENERAL PLAN 31"





www.palamaticprocess.com/en-us/bulk-handling-equipment/sack-filling 🚜 Downloadable videos & plans on our website



OPERATING SEQUENCE

- **1.** Sack is positioned on the filling head
- **2.** Seal inflates and holds bag in position
- **3.** High-rate sack filling

4. Dosing management: low-rate material feeding to guarantee fill weight accuracy and monitoring of the material quantity.

5. The filling cycle stops, the seal deflates and the sack is removed for closure.





Clamping ring for flexibility to work with different types of sacks

Advantages







PalSack[®] Filling Station

TYPES OF BAGS

Integrated magnetic bars for ferrous particles capturing



Sack welder for a complete containment



Screw feeder for a high-acuracy dosing



>> Manual and automatic sampler for a product quality control



> Weighing table with a possibility of commercial weighing



Manual or automatic cardboard closing by an operator

Our bag filling systems are suitable for all types of materials: burlap, paper, plastic, open mouth, inner liners, single layer, double layer, microperforated, etc.



Palamatic Process designs semi-automated bag filling systems. These production lines provide a high level of accuracy for fill by weight, work station ergonomics, production rates and total dust containment. Our engineering office develops solutions based on options chosen by our customers including: hygienic design, easy disassembly, CIP integration, etc.

EXAMPLES OF INSTALLATIONS





Filling bags inside cardboard boxes

Packaging of the flavoring agent



Options - Different sack connections



Inflatable seal: It provides a completely sealed connection. A double envelope conception assures the balance between pressure and degassing. There is a possibility of pharmeceutical design for an easy disassambly of all parts.



Half-shells : a sack fixation is ensured by means of half-shells with an oval mouth design equipped with two jaws activated by pneumatic cylinder. This connection type is recommanded when the sack is suspended while filling.





Sack filling for furhter conditioning to cardboards











Packaging at the sieve output



Filling boxes with internal bag liners

PalSack[®] Filling Station

Custom Made

POSSIBLE FUNCTIONALITIES

- Manual and automatic system
- Bar magnets
- Demountable system
- Mobile set on wheels
- Adjustable height of sack welding and sewing
- Sieving before dosing
- Adjustable rates
- Several filling heads are available depending on the packaging conditions
- Manufacturing: steel, stainless steel 304 L and stainless steel 316 L
- Motorized or gravity sack conveyor with final weight checking
- Legal metrology for traceability and direct sales with embedded printer
- Sampling...

The PALAMATIC PROCESS engineering office offers custommade solutions for your sack filling installations based on your rates and implantation constraints. We determine together an appropriate tailored solution after visiting your site and taking into consideration your requirements and technical specifications.









Weighing scale at the filling station assures the exact product dosing = dosing control and weight checking

_PalSack[®] Filling Station Examples of Installations

MILLING AND PACKING INSTALLATION IN HAZARDOUS AREA

Client: International group specializing in biscuits, chocolate and cocoa products.

Product: Icing sugar

Characteristics: The objective of this installation is to grind granulated sugar into icing sugar for better efficiency in the creation of chocolate dough.

The goal of this installation is to avoid lumps forming without the need to use additives.

PALAMATIC PROCESS equipment: bag dump station with integrated hygienic Sacktip[®] screener, screw conveyor, pin mill with rates of 1.5 t/ hr., storage tank with agitator and discharge screw, dust collection filter, rotary valve, bag filling station with weighing table and PLC controls. All contact surfaces are manufactured in stainless steel.



CONDITIONING AT AUTOMISATION TOWER OUTPUT

Client: Food processing plant

Product: Fish flour

Characteristics: After coming out of the automizing tower, the fish flour is dried and sieved before being packed to the sacks. Magnetic separation ensures the purity of raw material.

PALAMATIC PROCESS equipment: sieve, VFlow® pneumatic conveyor, conditioning station

MOBILE BIG BAG AND SACK PACKAGING STATION

Client: Taste enhancer

Product: Flavor taste enhancer

Characteristics: Located directly under the mixer, a mobile sack packing station allows conditioning of sacks from 25 to 50 kg, depending on the client's request. The sack conditioning system can be installed within less than 5 minutes directly on a big bag packaging station.

PALAMATIC PROCESS equipment: Mixing and conditioning line



HYGIENIC CONDITIONING

Client: Industrial chemistry

Product: Magnesium citrate

Characteristics: Product reconditioning from big bags to sacks or drums with internal sack layer.

The production line ensures hygienic conditions of the process by means of: sieve, magnets, sampling. The line is completely sealed.

PALAMATIC PROCESS equipement: big bag emptying station, rotary valves, sieve, sack weighing station, big bag discharging, rotary valves, sieve, sack filling weighing station, packed sack conveyor, access platform, control cabinet









_PalSack[®] Filling Station Complete Lines



Support "from CONCEPTION to EXPLOITATION" for complete processes



FOOD POWDER CONDITIONING TO SACKS



SEMI-AUTOMATIC SACK CONDITIONING LINE

Company: Food Industry

Final product: Fruit and vegetable powder

Operating sequence: This packaging line is semi-automatic starting from the delivery of the product by means of pneumatic screw till its conditioning to sacks. Sack positioning, cardboard packing, palletizing and labeling are carried out by an operator.

Installation details: Food company wishes to perform packing of fruit and vegetable powder into PE sacks of 5, 10, 20 or 25 kg. The aim of the installation is to ergonomically redesign packaging station in order to maximally reduce operator's charging port and eventually increase the line productivity.

After being packed at the output of the descharging tower into plastic sacks of 25 kg, the product is stored and loaded into a one-tonne conical mixer. After the homogenization, the powder is sieved in order to remove all foreign bodies and to get a pure final product. The packaging station is composed of the vibrating sieve, the magnetic bar system (to remove all ferrous particles), the weighing scale (to control the dosing accuracy) and of the welder (for a sealed sack closing).

The operator puts a sack between the inflatable seal and the clamping ring. Via a pneumatic control, the operator autorises the inflation of the seal







OPTIONS__Sack Filling Station_



SAMPLING

Volumetric test of the product flow in order to ensure a representative sampling The sampler is positioned at the sack packaging station. It ensures an automatic sampling during each packing. Thus the traceability is guaranteed.



DOSING

Screw feeder, belt or vibrating conveyor

Product weight managing is based on the product type, desired dosing accuracy level in order to get the required quantity of the product.



MAGNETIC SENSOR

It allows to remove ferrous particles from the product in product freefall applications The magnetic sensor is a metal detection system adapted to gravity applications. The device can be equipped with an automatic valve ejection system.



> SIEVING

To ensure the hygiene and security of the process

The vibriting sieve ensures the control and protection of your production line. It guarantees the absence of foreign bodies in the packaged products.



CONDITIONING HEAD

It consists of a filling tube with double envelope, of an inflatable seal and a clamping ring. Different sizes can be used depending on the type of the conditioning.



VIBRATING TRAY FOR A PRODUCT COMPACTION

Vibrating motor Another alternative: compression by air or mecanical pression.



BALANCING

Double envelope filling head with filter sleeve or dust collector for the connection to your dust collection network. The balancing ensures healthy environment without dust.



DUST COLLECTION SYSTEM Dust collection of the filling head

At the moment of the sack removal, the suction booth installed around the filling head ensures the aspiration of any possible product traces near the sack opening. The dust-collection system is connected to the double envelope system.

WELDER

Sack welder - from 4 to 20 sacks/min. If the welder is manual there is a possibility to install a load balancer. It is particularly suitable for plastic sacks with the weld length (width) going from 650 to 1 000 mm. There is a large variety of possible weldings depending on the chosen welding technology: double pulse welding, thermal welding, hot air welding etc.

SEWER

Automatic or manual sack sewer. It is mainly used for paper sack closing.





The vibration of the sack at the end of conditioning process ensures the optimization of the sack volume.

OPTIONS_Sack Filling Station_



CLIPPING MACHINE

Internal bag closing Manual or automatic clip (staple) closing system. Compatible with food industry applications.



DRUM STRAPPING MACHINE AND COVER POSITIONING

Sealed closing of the drum manually The cover positioning can be performed automatically.



CONVEYOR

Gravity and motorized feed and/or evacuation conveyor It can be installed on load cells. The conveyor can be equipped with a raised frame in order to ensure maintenance of sacks, drums, buckets and cardboards.



SACK MANIPULATOR

Effortless sack lifting and handling

The manipulator offers a maximum workplace ergonomics. The charging ports problem is completely solved by means of this equipment. The manipulator is suitable for all types of sacks (different materials and weight).



> AUTOMATON

It ensures sack palletizing at the end of the packaging line. During the stacking process, it is possible to overlap sacks in order to stabilize the pallet.



COMMERCIAL WEIGHING

Net and gross weighing Commercial weighing during the weighing process.



ETIQUETTE PRINTER

Printing of the etiquettes, labels, stickers, tags, inkjet printing directly on sack, containing the information regarding product weight, basic data, operator's number etc.

Installation of the hood wrapping machine at the end of the production line offers an optimal containment of the full pallet (4 or 5 sides)



BAR MAGNETS

quality of final product

Stretch wrapping machine with the film.

www.palamaticprocess.com/en-us/bulk-handling-equipment/sack-filling I Downloadable videos & plans on our website



NAWI (Non-automatic weighing instruments) device is a weighing system requiring operator's intervention

STRETCH HOOD PALLET WRAPPING MACHINE

Ferrous particles captation before product conditioning in order to ensure a high

The bars are set in the middle of product flow in order to remove ferrous particles.

PALLET SRETCH WRAPPING MACHINE



_PalDrum® Filling Station

Rates: 4 000 l./hr. **Capacity:** drums up to 300 kg **Objectives:** Target weight product conditioning

DRUM AND BUCKET SEALED PACKAGING

Drum and bucket filling is a common operation while working with powders in pharmaceutical, chemical and food industries. However, depending on their products and applications, companies frequently need completely sealed filling stations, in order whether to protect operators, or to preserve product characteristics. PALAMATIC PROCESS offers standard and custom-made packaging solutions for drums and buckets that guarantee healthy working environment with no dust particles. We offer automatic and semi-automatic stations that can be completed by roller conveyor system.



CHARACTERISTICS

- Material in contact with the product: stainless steel 304L/316L
- Feeding mode: continuous or under a storage hopper
- Weight or volume dosing
- Dosing control system for a high level of accuracy
- Manual or automatic dosing
- Dosing methods and tools adapted for a desired accuracy





of filling process



Filling rates adapted to your production requirements

Dosing system: 4 load cells, installed under the conveyor legs, automatically adjust the batcher and ensure autonomous and accurate filling

DIFFERENT CONNECTION HEADS





Pouyès ring ensures the fine particles suctions

completely sealed filling

Drum and bucket filling requires an optimal containment to prevent dust emission and product contamination by foreign bodies. In order to meet this requirement, PALAMATIC PROCESS offers several packaging versions depending on the height, accuracy and product type constraints.









>> Accumulation and ejection conveyors provide buffer storage and ensure the drum transfer for further strapping process



Drum and Bucket Filling





Connection plate



Connection lid with compression flange for filling on the pallet

Options



Drum manipulator



Conveyor

14-17

PalDrum Filling Station[®]

PALDRUM 01 - MULTI-PURPOSE STATION



[+] Characteristics

- Standard packaging station
- · Manual drum and bucket han-
- ging and positioning
- Suitable for all container types

PALDRUM 03 - AUTOMATIC STATION



Operating sequence: PalDrum is completely automated drum and bucket packaging station, it allows a high performance level as there is no need of operator's intervention. From the positioning of the containers on the conveyor to their evacuation and storage, the process is carried out and controlled by machines.

The most efficient version of the PalDrum product range, this packaging station offers high filling rates and a minimum of human intervention. The automation of the process ensures the drum/bucket manipulation to quickly set them on the roller conveyor.

PALDRUM 02 - SEMI-AUTOMATIC STATION

type, content and desired production rates.



[+] Characteristics

- · Semi-automatic packaging stations
- Storage, evacuation, automatic product dosing
- Manual drum/bucket hanging and positioning

Operating sequence: Gravity semi-automatic filling station. The operator puts a drum or a bucket on the roller conveyor. By means of an isolating device the drum/bucket is transported to the weighing platform. A position sensor allows managing a precise drum/bucket positioning. First, it is blocked on the platform, and then weighed. The operator manually connects the drum/bucket with the filling outlet. The filling process is carried out sealingly, a vibration system is activated at the same time in order to ensure an optimal product compacting. The storage and evacuation of the drums/buckets are carried out automatically.

Operating sequence: Manual gravity filling station. The drums/buckets are positioned under the filling opening (its

height is previously configured according to your technical specifications) by an operator. Product filling is carried out by

The economic version of the PalDrum product range, this packaging station can be custom-made according to your product

gravity. Once the packaging process is over, the operator moves drums/buckets to the storage place.



[+] Characteristics

- Motorized conveying
- Automatic drum/bucket positio-
- ning at the packaging station
- Automatic hanging and dosing to the palletizing station

_PalBox® Filling Station

Rates: 4 000 l./hr. Capacity: 50 kg **Objectives:** Target weight product conditioning to cardboards

Semi-automatic or automatic weight cardboard filling station ensures conditioning of the fragile products. The filling head adjusts to the cardboard height and guarantees the highest level of

Storage Magnetic bars Magnetic separator and ejector Dosing module Servo control system Containment Outfeed conveyor Vibrating and lifting weight tray Infeed conveyor for empty cardboards Dosing modules are adjustable depending on your products: screw, band, valve, vibrating feeder etc.

OPERATING SEQUENCE

- 1. The cardboard is manually positioned on the roller conveyor
- 2. The table, where the cardboard is positioned, automatically lifts to the filling sleeve
- 3. The product is poured to the cardboard in a controlled manner due to the load cell
- 4. The table descends and the cardboard is moved to the abutment point
- 5. The operator takes the cardboard from the filling station with the help of a suction cup manipulator

MODULE DETAILS CONSTITUTING CARDBOARD PACKAGING LINES

MAGNETIC SEPARATOR

The detectors-ejectors are very effective and help to remove ferrous particles from the product flow, even those slightly magnetized and of a very small size. Metal detectors are designed for extremely accurate metal detection, they remove all the ferrous particles, magnetized or non-magnetized (iron, steel, stainless steel, aluminum) that can be mixed with powder products in gravity chute. This is the ideal equipment that guarantees both, protection of your installation and production; it particularly suitable for chemical and food industries.

LIFTING VIBRATING TRAY

The lifting vibrating trays are designed for the product compaction in such containers as cardboards, drums, buckets etc., that are moved by means of roller conveyors. This equipment is used for product densification in the containers in order to increase the apparent product density or only for the slope that is formed after filling process.

The height of the lifting tray is adjustable by means of the proximity sensors.

After the table is down, the charge and the roller conveyor are weighed together. This is an ideal solution for the filling installations.









_PalBox® Filling Station



CONVEYING LINE STOPPERS

The stopper represents a fixed final mechanical element of the conveying line, the aim of which is to allow stopping or accumulating of the arriving transferred product. This stopper protects the production line.

For the proper functioning of the conveying line, retractable intermediate stoppers (controlled by pneumatic cilinders) can be positioned.

COMMERCIAL WEIGHING

The commercial weighing stands for a final stage of the raw material packaging to cardboards. At the end of the conveying line the cardboard is positioned on the scale, also called a nonautomatic weighing instrument (NAWI). The operator performs such operations as: the control of the sack weight, withdrawal of the weighed loads.

The cardboards are ready for palletizing and storage.

20 KG-CARDBOARD FILLING INSTALLATION IN A CONFINED





Control panel ensures an instant production management



Load cells ensure the control of the integrated product quantity

Palamatic



the tacking of the packaged cardboards



Abutement point allows stopping of the moving cardboards and their removing by an operator

Advantages





Automation

Our engineering office designs and performs the whole set of control cabinet in order to offer you maximum of functionalities and ergonomics.

Programmable Logic Controllers are the result of the partnership with the biggest market players: Schneider Electric, Siemens, OMRON, Allen Bradley.

Our installation connectivity ensures: . Continuous service and evolution . Perfect integration to your existing process . Flexibility and continuous operating due to our remote maintenance service





PALAMATIC PROCESS powder laboratory was designed for the needs of our industrial clients wishing to determine the best suitable machines for their process.

Our test center is made up of the latest machinery of the powder handling sector. Specialist engineers are there to advise you on the industrial processes best suited to your requirements and to guide you at every stage of the decision to design the most efficient installation.

3 STEPS TO VALIDATE YOUR PROCESS

Step 1 - Before Test

Step 2 - During Test

- - Discussion on results after the test with machines (phase diagram, degradation tests, fines content)

• Select the likely optimal machine configuration based on your technical requirements (powders, flow rate, dosing)

Draft test proposal by our sales-engineers representatives

• THE BENEFITS OF MECHANICAL TESTING

- An individual consultation with and on-going support by our R&D engineers
- Confirmation of the appropriate machines to conduct a test with your product
- > Tests at various operating conditions to define the most efficient process according to your industrial requirements
- Evaluation of the profitability of equipment configuration
- > Possibility to test additional options using PALAMATIC PROCESS' range of products
- Maximize the return on your investment
- Maximize the optimum selection of the proper machine
- Capitalize on the wide experience of our experts



- Process validation for product testing
- Perform testing and sample collection

Step 3 - After Test

- Analysis of machine test data and samples
- Write a summary report .
- Collaborate on the optimal solution for your requirements
- Submit a quotation

Come with your materials

• Participate in selecting the test

Maximize your productivity

- + than **300** process configurations
- 2,400 sq. feet of surface dedicated to the test
- **35** industrial machines
- **35** feet of ceiling
- Test with all types of products
- 2 support engineers
- ATEX configurations

<u>Commercial Weighing Guide</u>

WHAT ARE THE NOTIONS WORTH KNOWING REGARDING COMMERCIAL WEIGHING?

LEGAL METROLOGY

The legal metrology is an activity by means of which the State using regulatory means regulates the measuring instruments. The objective of this intervention is to guarantee the measuring instruments or operations affecting public interests: public security, environment and health protection, fair trade loyalty etc.

OBLIGATIONS REGARDING WEIGHING AND MEASURING

The delivered product quantity has to correspond to the declared quantity. The weight has to be announced to customers if the product is weighed at the moment of purchase (bulk sales); in case of prepackaging the weight information has to be indicated on the package. The use of measurement units other than the legal ones (kilogram, litre, centimeter etc.) is prohibited.

Weighing tools

When selling bulk products by weight, the weighed quantity has to correspond to the weight displayed on the weighing scale. Merchants have to use measuring tools and methods that comply with the required standards intended to protect customers and fair trade loyalty (legal metrology). A merchant, having a non-automatic weighing instrument, (NAWI) has to possess a certified scale. He has to monitor the conformity and a proper maintenance of his instruments, specially by holding a metrological logbook (it has to be obtained not later than one month after the scale installation) and by performing a constant control and service stipulated by the legislation norms, particularly the periodical certification. A periodical certification has to be carried out:

- Every 2 years for the instruments used for direct sales and the capacity of which is not more than 30 kg.
- Once every year for all the other instruments.

The periodical instrument verification is certified by a green vignette affixed on the scale and visible for customers (a nonconfirmation is attested by a red vignette).

PREPACKAGES

Regarding prepackaged products of constant nominal quantity, for the quantities equal or above 5 g or 5 ml, the actual content has to be measured and controlled by a certified instrument and be to date with its controls. The products have to contain on average the quantity indicated on the package: the package can contain a little bit more

or less than indicated. However, a minimal quantity has to be guaranteed.

The amended decree from 31 January 1978 describes the required conditions of the prepackages when gathered in batch (with or without "E")

Prepackages and batches have to contain on average a nominal quantity indicated on the etiquette:

- Batches have to contain a sufficiently small amount of defective prepackages in order to pass statistic tests of the official control.
- The conditioner or importer have to respect these two conditions by auto-control

Defective prepackage stands for a prepackage the actual content of which is less than the indicated nominal quantity minus a negative error (or a maximum permissible error, marked E)

Example: for 1 000 g a negative error is 15 g

QN - E = 1000 - 15 = 985 g. Every prepackage containing less than 985 g is defective.

DEFINITION OF THE DEFECTIVE

The table is taken from the article 4 of the decree 78-166; it displays a maximum permissible errors "E" based on the nominal quantity QN

Nominal quantity QN in g or in ml	Negative error "E" in g or in ml	
	In % of NQ	Constant over the interval in g or in ml
5 to 50	9	
50 to 100		4.5 g/ml
100 to 200	4.5 %	
200 to 300		9 g/ml
300 to 500	3 %	
500 to 1 000		15 g/ml
1 000 to 10 000	1.5 %	
10 000 to 15 000		150 g/ml
More than 15 000	1 %	

In a batch of prepackages the average measured nominal quantity has to be at least equal to the indicated nominal quantity.

REFERENCE TEXTS

Consumer code: article L213-1

Decree #91-330 from 27 March 1991 concerning the non-automatic weighing instruments Decree from 26 May 2004 concerning the non-automatic weighing instruments, in operation



WHAT IS NAWI?

A non-automatic weighing instrument (NAWI) is an instrument which determines the weight of a product using the gravity effect on this product and that requires the intervention of an operator during the weighing process (e.g. scale, weighing machine, weighing hopper etc.)

WHAT IS AWI?

An automatic weighing instrument (AWI) determines the mass of a product without the intervention of an operator and follows a predetermined program of automatic processes characteristic of such an instrument (e.g. weight feeder, circuit scale, wheel loader etc.)





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 EMPTYING 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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