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Big Bag Filling Stations

Big Bag





10 - 20 big bags/h. Cost efficient &

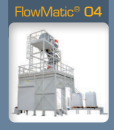


big bags/h. Efficient & ergo-





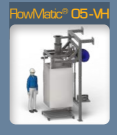
big bags/h. Dosing & adaptable to any



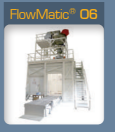
big bags/h. High rate & ergonomic filling station



big bags/h.
Suspended weighing: hygienic



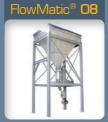
10 - 20 big bags/h.
Hygiene &
ergonomics of



big bags/h.
Very high rate & ergonomic filling station



big bags/h. Mobile station & connexion under the truck loading



big bags/h.
Big bag with 1
handle & conditioning bulk
products



40 - 60 big bags/h.
Very high flow
rate for big bag
with a single loop



big bags/h.
Hygienic design
suitable for white



Flow rate, ATEX, made from 316L, inerting...



Page **04**

Page 06

Page 08



CAPTION: X Included

Option

Not available

Basic specifications for big bag filling systems and options

| | FlowMatic® 01 | FlowMatic® 02 | FlowMatic® 03 | FlowMatic® 04 | FlowMatic® 05-TE | FlowMatic® 05-VH | FlowMatic® 06 | FlowMatic® 07 | FlowMatic® 08 | FlowMatic® 09 | FlowMatic® 10 |
|---|----------------------|---------------|----------------------|----------------------|-------------------------|-------------------------|----------------------|----------------------|----------------------|----------------------|---------------|
| Packaging flow rate (the highest flow rate may vary according to the volume of big bags and the available flow rate) | 10 - 20 | 10 - 20 | 10 - 20 | 20 - 30 | 10 - 20 | 10 - 20 | 30 - 60 | 20 - 30 | 20 - 40 | 40 - 60 | 10 - 20 |
| Big bag with 4 handles | X | X | X | X | X | X | X | X | | | X |
| Big bag with 1 handle | | | | | | | | | X | X | |
| Gross weighing | | | X | X | X | X | | X | X | | X |
| Net weighing | | | | | | | X | | | X | |
| Width adjustment | X | X | X | X | X | X | X | X | | | |
| Inflatable seal | X | X | X | X | X | X | X | X | | | X |
| Tension cylinder | | X | X | X | Lift table | Hydraulic cylinder | X | X | X | X | |
| Automatic hooks | | | | X | X | X | X | | | X | X |
| Rotating head (ergonomic big bag implementation) | | | | | | | X | | | | |
| Big bag pre-forming | | | X | X | X | X | X | X | | | |
| Vibrating table | | | X | X | | | X | X | | | X |
| Big bag ground wire and clamp | | | | | | | | | | | |
| Roller conveyor | | | | X | | | X | | X | X | X |
| Pallet unstacker | | | | X | | | X | | | | X |
| Mat laying | | | | | | | | | | | |
| Access platform | | | | X | | | X | | X | X | X |
| Internal bag welder | | | | | | | | | | | |
| Mobile station | | | | | | | | X | | | |
| Big bag cover | | | | | | | | | | | |

The flow rates can vary according to the handled material.

Utilities

| Input TOR | 0 | 0 | 6 | 14 | 3 | 3 | 15 | 2 | 7 | 14 | 23 |
|---|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Output TOR | 1 | 2 | 6 | 13 | 5 | 5 | 13 | 6 | 3 | 9 | 17 |
| Load cells | | | 4 | 4 | 4 | 4 | 3 | 4 | 3 | 3 | 4 |
| Installed power (kW) | 0,2 | 0,2 | 1,7 | 8,7 | 1,6 | 1,6 | 8,7 | 1,7 | 5,6 | 7,8 | 15,0 |
| Power supply voltage | 230V./400V. TRI |
| Service pressure (bar) | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| Average power consumption (kW) | | | 0,2 | 1,1 | 0,2 | 0,2 | 1,5 | 0,2 | 0,3 | 1,4 | 3,8 |
| Compressed air consumption (Nm ³ /hr.) | 0,1 | 0,9 | 0,9 | 6,8 | 2,9 | 2,9 | 10,2 | 0,9 | | 2,1 | 4,9 |
| Dust collecting rate (m ³ /hr.) | 300 | 300 | 300 | 300 | 300 | 300 | 600 | 300 | 300 | 600 | 300 |
| | | | | | | | | | | | |

FlowMatic® 01

Rate: 10 to 20 big bags/hr. Weight capacity: 2 tons/big bag Ojectives: cost efficient & dust

TECHNICAL SPECIFICATIONS

Rate: 10 to 20 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 0.2 kW

Compressed air consumption: 0.1 Nm³/h.

Service pressure: 6 bars

Input TOR: 0 Output TOR: 1

Dust collecting rate: 300 m³/hr.

Maximum dimensions of big bags:
Length x width x height: 1,550 x 1,550 x 2,400 mm " U " version forks: allows big bag removal with straps

OPERATING SEQUENCE

- **1**. The big bag is placed on the filling station
- 2. The big bag is placed on the name station2. The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing3. Big bag filling process
- **4**. When the big bag filling sequence is completed, the big bag can then be removed using either a forklift or a pallet





Adjustable fork height for an optimal filling of all types of



Double envelope filling head allows big bag degassing in conditioning procedure

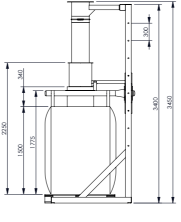


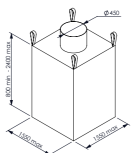
Nooking forks with adjustable height offer a maximum flexibility

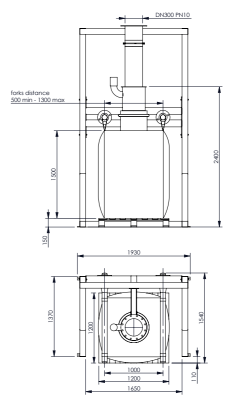


Big bag removal with forklift or pallet truck









Options





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LFlowMatic® 02



Rate: 10 to 20 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** ergonomic and dust

TECHNICAL SPECIFICATIONS

Flow rate: 10 to 20 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 0.2 kW

Compressed air consumption: 0.9 Nm³/hr.

Service pressure: 6 bars

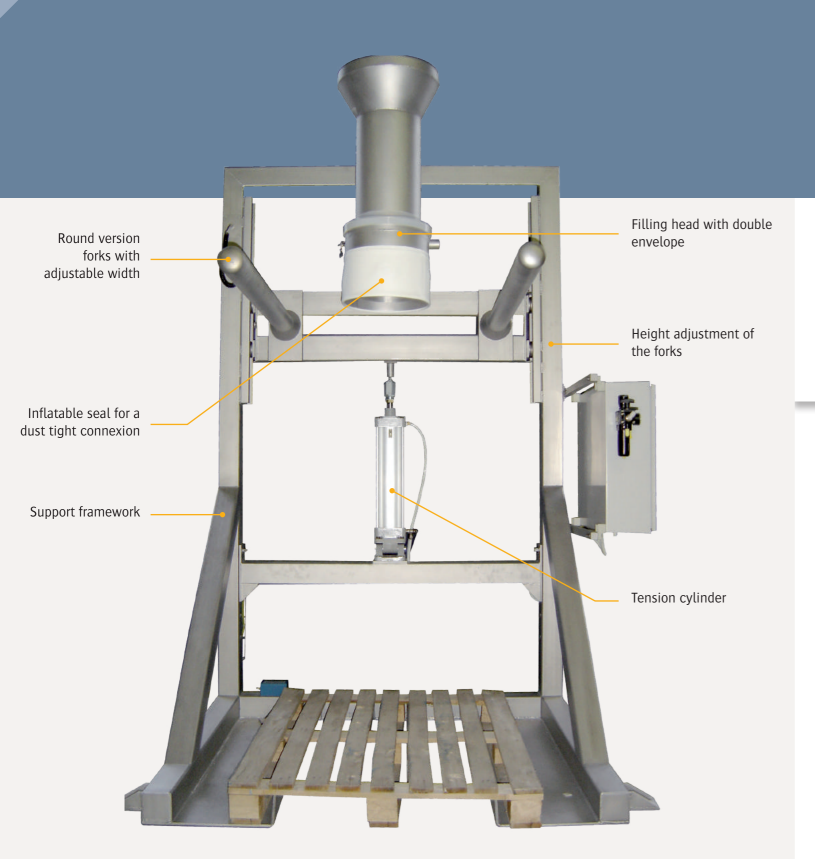
Input TOR: 0 **Output TOR**: 2

Dust collecting rate: 300 m³/hr.

Maximum dimensions of big bags: Length x width x height: 1,550 x 1,550 x 2,400 mm "U" version forks: allows big bag removal with straps

OPERATING SEQUENCE

- **1**. The big bag is placed on the filling station
- **2**. The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing
- **3.** The height of the filling spout is adjusted by pneumatic cylinder according to the size of the big bag
- **4.** Big bag filling process
- **5.** Gradual lowering of the big bag with exhaust valve
- **6.** Big bag laying on the pallet: bottom shaping (big bag stability during handling process)
 7. When the big bag filling sequence is completed, the sea-
- ling gasket is deflated. The big bag is ready to be removed.
- **8.** The big bag can be removed using either a forklift or a





Hooking forks width adjustment allows conditioning of all types of big bags



Inflating seal to insure dust containment for a clean work

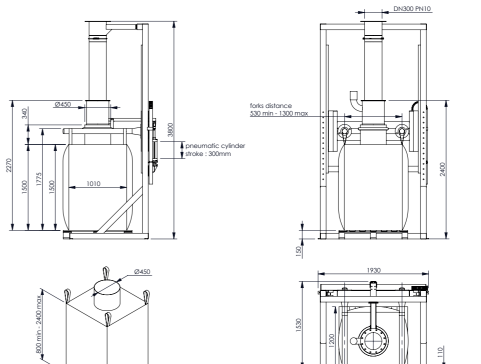


Tension cylinder insures a perfect big bag filling and handling stability



Big bag removal with fork or pallet truck

Advantages



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Options

integrated on big bag filling station

Automatic big bag release

See all our options on page 28

03

Rate: 10 to 20 bulk bags/hr. Weight capacity: 2 tons/bulk bag Ojectives: dosing & flexibility depending on powder characteristics

The whole structure is adjustable to allow for flexibility and accommodation of various bulk bag sizes. The double-jacketed filling head allows for air-to-material volume balancing and connection to a duct collection unit for a cleaner and safer work atmosphere. The pneumatic tension cylinder, pre-forming fan and vibrating table provides an optimal shape and stability of the filled bulk bags. The vibrating table enables particle densification for materials with a lighter bulk density. By optimizing the shape of the bulk bag and density of the packed materials, it is safer to handle and minimizes the risk of tipping over.

TECHNICAL SPECIFICATIONS

Flow rate: 10 to 20 bulk bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L

Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 1.7 kW

Average power consumption: 0.2 kW

Compressed air consumption: 0.9 Nm³/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1

Input TOR: 6 **Output TOR**: 6

Weighing precision: +/- 1 lb. **Dust collecting rate**: 176 CFM Max. dimensions of bulk bags:

Lenght x width x height: 61"L x 61"W x 94.5"H

" U " version forks: allows bulk bag removal with straps

OPERATING SEQUENCE

- The bulk bag is placed on the filling station
 The bulk bag feed inlet is placed around the inflatable gasket to provide a dust-tight seal and secure the connection to the filling
- **3.** The pneumatic cylinder adjusts the height of the filling head to accommodate the size of the bulk ba
 4. A fan inflates and shapes the big bag
 5. The fan switches to exhaust mode and is connected to a dust

- **6.** Bulk bag filling process at high flow rate
- 7. The bulk bag is lowered onto the pallet to provide optimal shaping to the bottom of the bag (provides stability for handling).8. The vibrating table provides material densification (controlled by
- **9.** Weight control: switch to low flow rate for accurate material
- **10.** Filling cycle is complete. The inflatable gasket deflates and the bulk bags is ready to be removed.





Dosing and weighing allows commercial trading of vour materials



Fan and tension cylinder provides bulk bag preforming and shaning



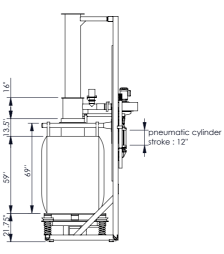
Vibrating table provides densification for material volume reduction and stability of the bulk bag

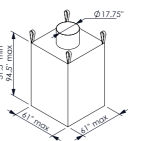


"U" shaped forks to remove bulk bag with straps

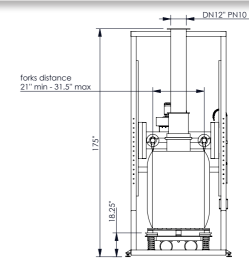


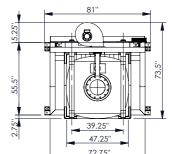
Advantages





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Options





Rotating head

See all our options on page 28

LFlowMatic® **04**

Rate: 20 to 30 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** high fow rate & ergonomics of the filling station

TECHNICAL SPECIFICATIONS

Flow rate: 20 to 30 big bag/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L

Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 8.7 kW

Average power consumption: 1.1 kW

Compressed air consumption: 6.8 Nm³/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1

Input TOR: 14 Output TOR: 13

Weighing precision: ± 500 grams Dust collecting rate: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,200 x 1,200 x 2,400 mm

OPERATING SEQUENCE

- The empty pallets are automatically placed on a conveyor
 The big bag is placed on the filling station
 The big bag inlet is connected to the rotating filling head by an inflatable gasket ensuring the sealing
 The height of the filling spout is adjusted by pneumatic cylinder according to the size of the big bag
- **5.** A fan inflates and shapes the big bag
- **6.** Another fan is used to exhaust the air through a reverse jet filter
- **7.** Big bag filling process at high flow rate
- **8.** The big bag is laying on the pallet: bottom shaping (big bag
- **9.** The vibrating table provides material densification (operated by
- sequence during the filling process)

 10. Weighing control: low filling flow rate to adjust final dosing

 11. When the big bag filling sequence is completed, the sealing gasket is deflated and the big bag is automatically released

 12. Automatic big bag removal towards storage area (big bag stac-



The FlowMatic® 04 model is a complete solution for big bags automatic packaging

with gross weighing (dosing / packaging / conveying). This model is designed for continuous operation at very high flow rate. The big bag FlowMatic® 04 is fitted with

all the options necessary for big bag filling with minimal human intervention.



Conveyor and dynamic buffer storage: high flow rate and flexible implantation



Dosing and weighing: automation and ergonomics of filling station



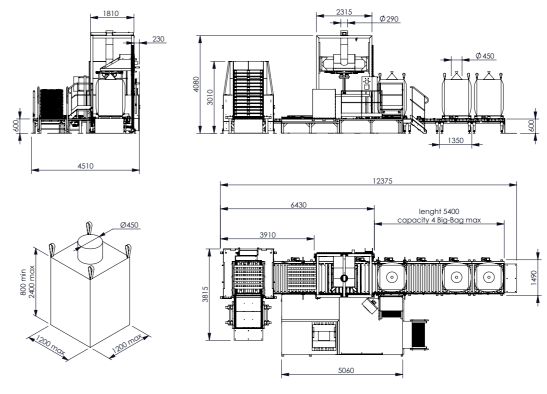
Automatic big bag release: process time optimization



Pallet unstacker for 15 of multi-format pallets

Advantages





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Options





Rate: 10 to 20 big bags/hr. Weight capacity: 2 tons/big bag Ojectives: hygienic & ergonomical system for operators

GROSS WEIGHING FILLING UNIT WITH SUSPENDED

The FlowMatic® 05 model is an effective and flexible solution for bulk packaging that are subject to strong hygiene constraints: the weighing system is implanted on the filling head which reduces retention areas on the ground. The big bag can be lowered with a lifting table and automatic

• TECHNICAL SPECIFICATIONS

Flow rate: 10 to 20 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 1.6 kW

Average power consumption: 0.2 kW

Compressed air consumption: 2.9 Nm³/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1

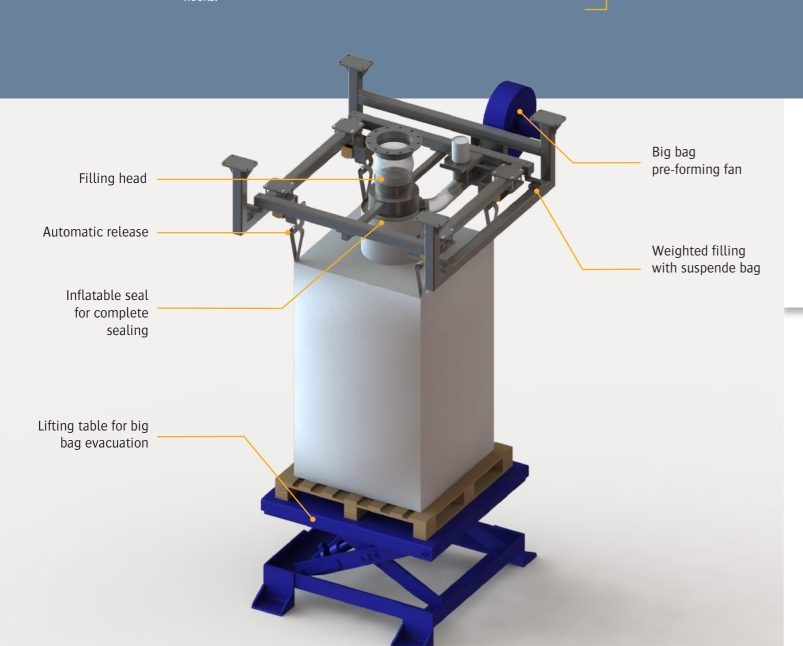
Input TOR: 3 **Output TOR**: 5

Weighing precision: ± 500 grams **Dust collecting rate**: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,550 x 1,550 x 2,400 mm

OPERATING SEQUENCE

- **1**. The big bag is placed on the filling station
- 2. The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing
- **3.** A fan inflates and shapes the big bag
- **4.** Another fan is used to exhaust the air through a reverse
- **5.** Big bag filling process at high flow rate
- 6. Weighing control: low filling flow rate to adjust final do-
- **7.** When the big bag filling sequence is completed, the lifting table is raised, the sealing gasket is deflated and the big bag is automatically released
- 8. Lowering the lifting table9. Use a forklift to transport the pallet containing the big bag





Automatic release: process time optimization



Suspended structure facilitates floor cleaning

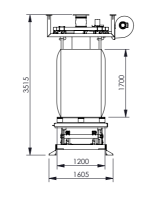


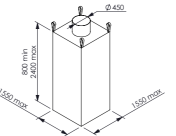
Filling head with double envelope enables big bag air discharging through degassing line during the filling



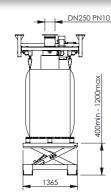
Inflatable seal to ensure dust containment for a clean workplace

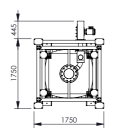






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Options

Advantages





Vibrating table

See all our options on page 28

05

_FlowMatic® 05 - VH*

Rate: 10 to 20 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** hygiene & ergonomics for the operators

GROSS WEIGHING FILLING UNIT WITH SUSPENDED BIG

The FlowMatic® 05 model is an effective and flexible solution for bulk packaging that are subject to strong hygiene constraints: the weighing system is incorporated in the filling head which reduces retention areas on the ground. The big bag is designed to be actuated by a hydraulic cylinder.

TECHNICAL SPECIFICATIONS

Flow rate: 10 to 20 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 1.6 kW

Average power consumption: 0.2 kW

Compressed air consumption: 2.9 Nm³/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 3 **Output TOR**: 5

Weighing precision: ± 500 grams **Dust collecting rate**: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,550 x 1,550 x 2,400 mm

OPERATING SEQUENCE

- **1**. The big bag is placed on the filling station
- 2. The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing
- **3.** The big bag is raised
- **4.** A fan inflates and shapes the big bag
- **5.** Another fan is used to exhaust the air through a reverse
- **6.** Big bag filling process at high flow rate
- 7. Weighing control: low filling flow rate to adjust final do-
- **8.** When the big bag filling sequence is completed, the hydraulic cylinder is lowered, the sealing gasket is deflated and the big bag is automatically released
- **9.** The big bag can be removed using either a forklift or a

Filling head with telescopic tube

Ergonomic supporting structure for handles

> Inflatable seal for a complete sealing



Big bag pre-forming fan

Hydraulic cylinder

Supporting structure

Hydraulic group



Big bag removal with pallet truck or lift truck



Big bags stacking for space ontimization



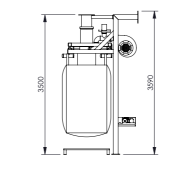
Hygienic design: the low ground coverage facilitates the cleaning process

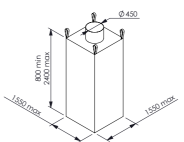


Inflatable seal to ensure dust containment for a clean workplace

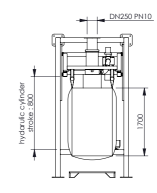


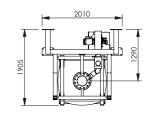
Advantages





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Options





on page 28

AVAILABLE CUSTOM MADE

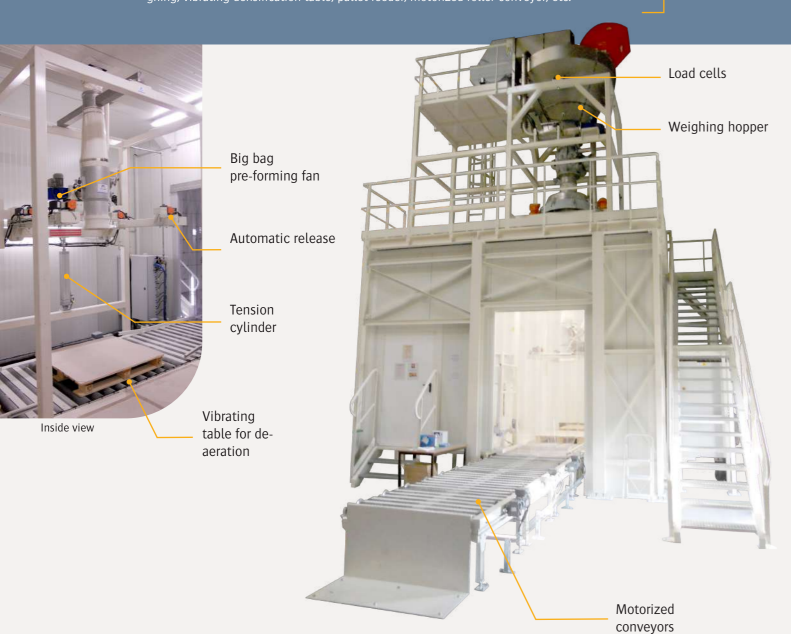
06

_FlowMatic® 06

Rate: 30 to 60 bulk bags/hr.
Weight capacity: 2 tons/bulk bag
Objectives: automatic filling of bulk
bags at high rates and ergonomic

AUTOMATED FILLING SYSTEM FOR HIGH FLOW RATES AND NEWFIGHING

The FlowMatic® 06 bulk bag filling model is a complete system solution for automatic net weighing and bulk bag loading (dosing, packaging, conveying, etc.). This model is designed for continuous operation with high flow rates to simultaneously automated a series of operators tasks. The FlowMatic® 06 is designed with integrated features to minimize the need for human intervention, including: weighed pre-dosing hopper, inflatable containment seal, rotating bulk bag hooks with automatic release, pneumatically adjustable bulk bag height, commercial weighing, vibrating densification table, pallet feeder, motorized roller conveyor, etc.



TECHNICAL SPECIFICATIONS

Flow rate: 30 to 60 bulk bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L **Finishes**: RAL 9006, micro-blasted, electropolishing

Installed power: 11.7 HP

Average power consumption: 2 HP

Compressed air consumption: 10.2 Nm³/hr.

Service pressure: 6 bar Input 4 - 20 mA: 1 Input TOR: 15 Output TOR: 13

Weighing precision: ± 500 grams Dust collecting rate: 353 CFM Max. dimensions of bulk bags:

Length x width x height: 47.25" x 47.25" x 94.5"

OPERATING SEQUENCE

AVERAGE TIME FOR A COMPLETE CYCLE: 1- 2 MINS

- **1**. Empty pallets are automatically fed onto the motorized conveyor
- **2.** The bulk bag is placed on the filling station
- **3.** The operator connects the bulk bag inlet to the inflatable seal for full containment
- **4.** The height of the filling head is adjusted by a pneumatic cylinder
- **5.** A pre-forming fan inflates the bulk bag for optimal shape
- **6.** The bypass valve switches to exhaust mode for volume balancing
- **7.** Automation of bulk bag filling process
- 8. Weighed dosing hopper prepares the next batch (hidden time)
- **9.** Intermittent vibration from the densification table for stability
- **10.** Bulk bag filling sequence is complete, the automated hooks and inflatable seal release the bulk bag
- **11.** The bulk bag is closed and transferred to a buffer area via the motorized conveyor



Motorized conveyor for high production rates



Pallet unloader can handle
15 multistyle pallets



Net weighing hopper for customized filling



Big bag removal by lift truck



Options

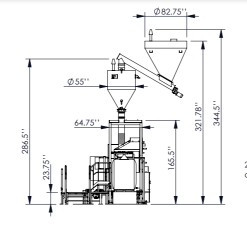


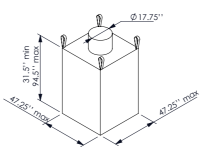
Welding system

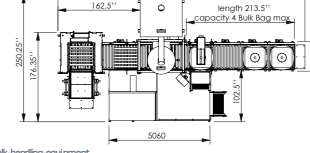


Big bag coveri

See all our options on page 28







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16

LFlowMatic[®] 07

Rate: 20 to 30 big bags/hr. Weight capacity: 2 tons/big bag Objectives: mobile station & connection to truck loading spout

Palamatic Process has developed a complete range of bulk bag filling stations to meet various industrial demands. The FlowMatic® 07 model is the most flexible solution for the simple packaging of bulk materials under multiple feed points. It is particularly effective for material loading under silos, or feed points that require complete washdown.







TECHNICAL SPECIFICATIONS

Flow rate: 20 to 30 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 2.2 HP

Average power consumption: 0.2 HP

Compressed air consumption: 0.9 Nm³/hr.

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 2

Output TOR: 6

Weighing precision: ± 500 grams **Dust collecting rate**: 300 m³/hr. Maximum dimensions of big bags: Length x width x height: 61" x 61" x 94.5"

Round forks or « U » version (to remove big bag with the straps)



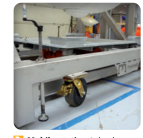
Load cells for dosing and commercial weighing



Connection to the truck loading spout

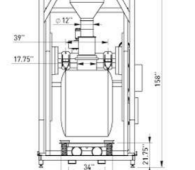


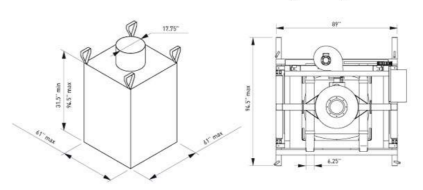
Unloading cone



Mobile station (wheels, forklift)

Advantages





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Options





See all our options on page 28

_FlowMatic[®] 08

Support framework

Filling head

Rate: 20 to 40 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** big bag with single handle & loading from the bulk products storage

PACKAGING UNIT FOR SINGLE HANDLE BIG BAG WITH TELESCOPIC

PALAMATIC PROCESS has designed a complete range of big bag filling stations to meet diverse needs of the industries. The FlowMatic® 08 model is an efficient and flexible solution for a simple conditioning of bulk materials with important tonnage, mainly dedicated to quarries, grain or fertilizer industries.



Flow rate: 20 to 40 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 5.6 kW

Average power consumption: 0.3 kW **Service pressure**: 6 bars

Input 4 - 20 mA: 1 **Input TOR**: 7 Output TOR: 3

Weighing precision: ± 500 grams **Dust collecting rate**: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,300 x 1,300 x 2,400 mm





Commercial weighing



Loading from the storage of bulk materials area



The fan inflates and shapes the big bag

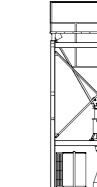


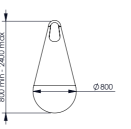
Nolding hook for big bag and feeding tube



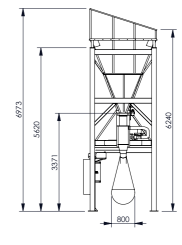
Options

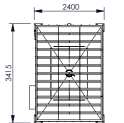
Advantages











See all our options

on page 28



Hydraulic tension cylinder Load cells

Loading hopper

Rate: 40 to 60 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** very high flow rate & single handle big bag

The FlowMatic® 09 model is intented for a continuous use with high flow rate by optimizing process time with hidden process tasks. The FlowMatic® 09 big bag filler is equipped with all the necessary options for packaging with minimum human intervention: pre-dosing weighing hopper, containment inflatable seal, automatic cluster removal, height adjustable structure via a controlled pneumatic cylinder, big bag pre-forming fan, optional commercial weighing, vibrating table for densification, pallet unstacker, handling conveyor...



• TECHNICAL SPECIFICATIONS

Flow rate: 40 to 60 big bags/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 7.8 kW

Average power consumption: 1.4 kW

Compressed air consumption: 2.1 Nm³/hr.

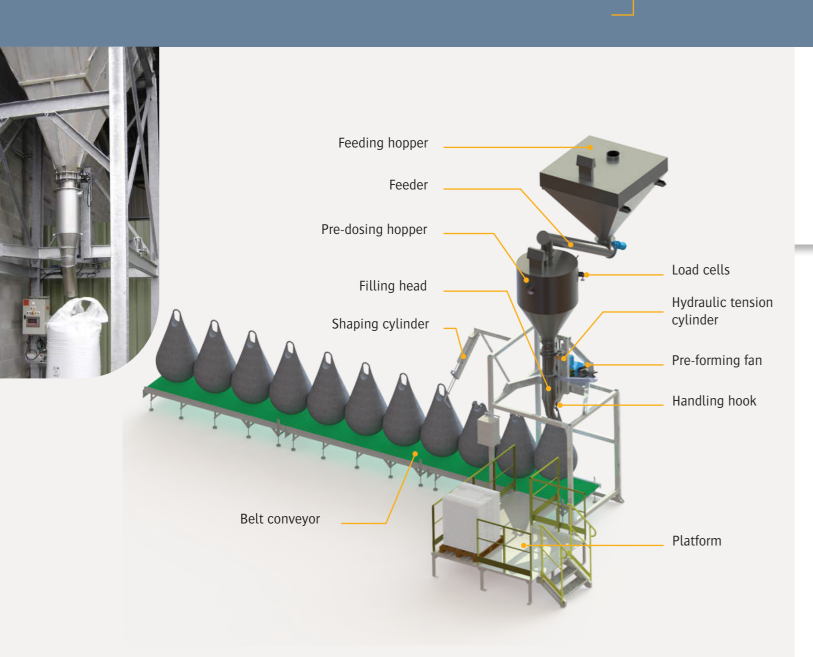
Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 14

Output TOR: 9

Weighing precision: \pm 500 grams **Dust collecting rate**: 600 m³/hr. Maximum dimensions of big bags

Lenght x width x height: 1,300 x 1,300 x 2,400 mm







Tension hook implanted on a hydraulic actuator



Commercial weighing with net weight (time optimization)

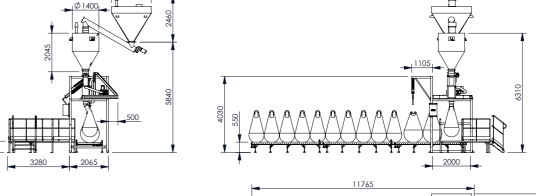


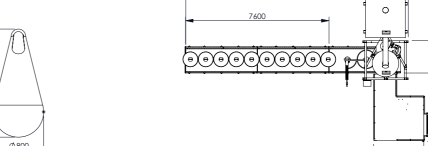
Station with pre-dosing hopper (optional)



Conveyor and automation







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on page 28

Options



Vibrating table



See all our options

Rate: 10 to 20 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** high flow rate & maximal hygiene

Hygienic



TECHNICAL SPECIFICATIONS

Flow rate: 10 to 20 big bags/hr.

Manufacturing materials: painted steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 15.0 kW

Average power consumption: 3.8 kW

Compressed air consumption: 4.9 Nm³/hr.

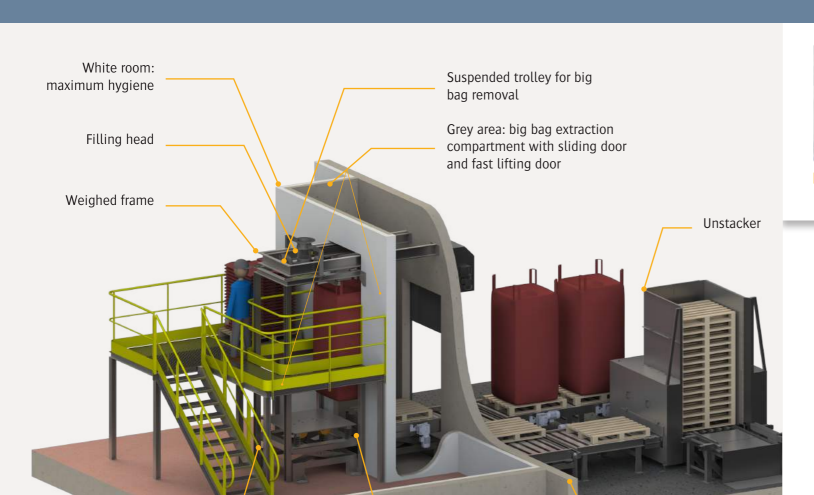
Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 23

Output TOR: 17

Weighing precision: \pm 500 grams **Dust collecting rate**: 300 m³/hr. Maximum dimensions of big bags:

Length x width x height: 1,300 x 1,300 x 2,400 mm





Developed for pharmaceutical and agro-food industries, the FlowMatic® 10 model is designed for filling big bags in white room and extract them towards the storage area. A compartment (grey area) closed by

two sealed doors can make the link between the two areas and prevents the pallets from being introduced

into the sensitive area. The commercial weighing associated to feeding pallets and big bag extraction line

allows the preparation of big volume ready to ship with little intervention from operator.



Automatic big bag release: process time optimization



Commercial weighing with net weight (save time)

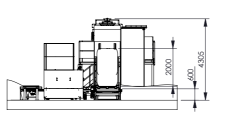


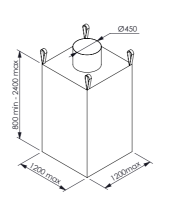
Station with pre-dosing hopper (optional)



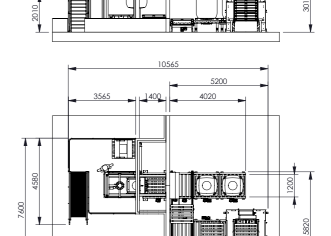
Conveyor and automation







Storage area



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on page 28

Options





See all our options

Vibrating lifting

table

Conveyor on-board on

lifting table

Custom Made

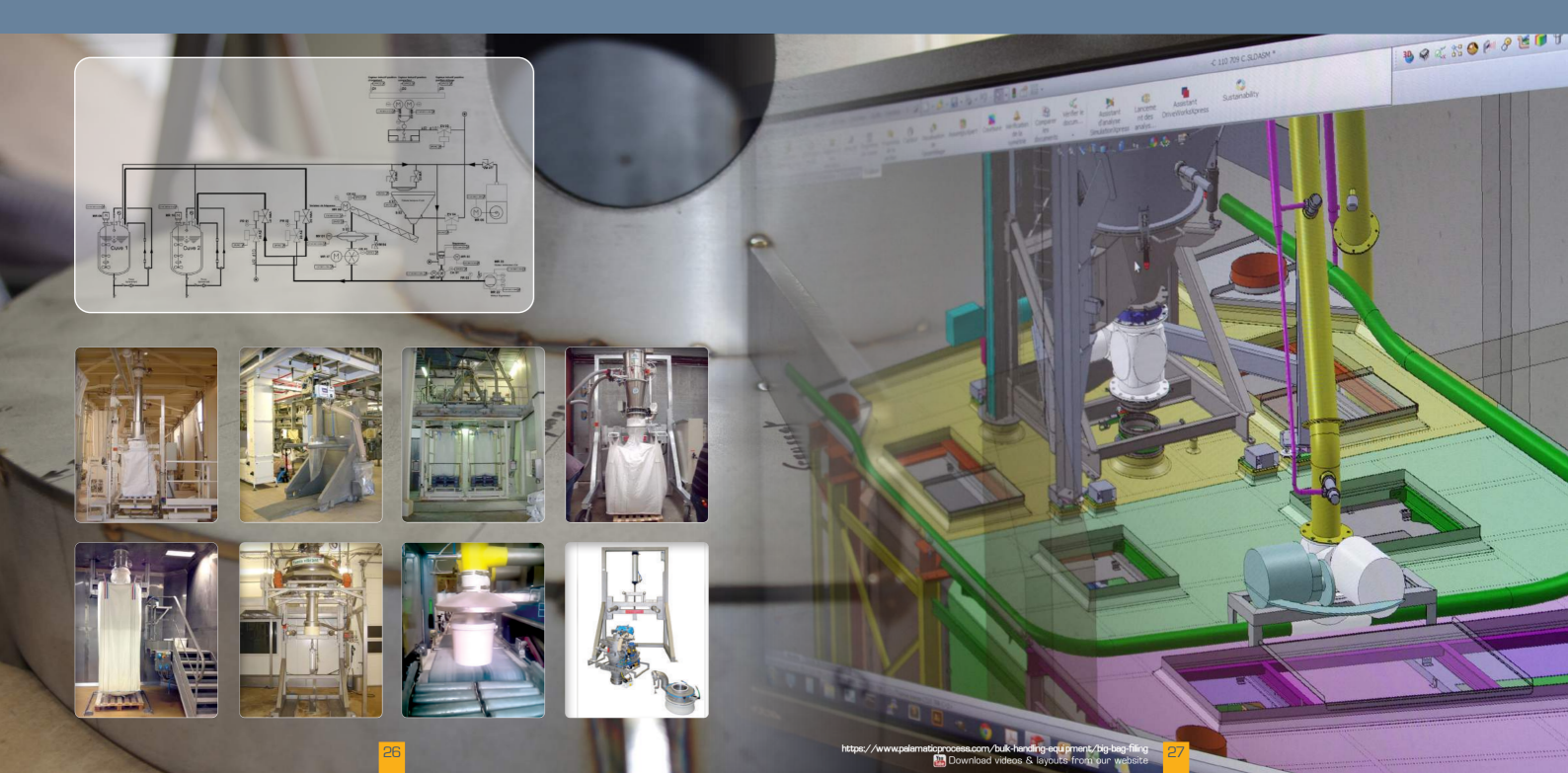


Painted steel manufacturing SS 304L, SS 316L

PALAMATIC PROCESS engineering office offers custom-made solutions for your filling station with different types of flexible or rigid containers: big bag, octabins, cardboards, drums, buckets... depending on your implementation restrictions and your flow rate. We define together the customized solution after visiting your site and according to your detailed specifications.

• POSSIBLE FUNCTIONALITIES

- Containment adapted to your powders
- Extraction of extremely difficult products (vibration, massage...)
- Reduced installation height
- Ergonomic station
- Hygienic system
- CIP/NEP integrated
- Conditioning station for flexible or rigid containers: big bags, drums, cardboards, octabins, buckets...
- Nitrogen (N₂): controlled atmosphere packaging area with continuous flow extraction or by breaking the vacuum



OPTIONS_Big Bag Filling Unit_



WEIGHING & DOSING PRECISION

To control the filling flow and ensures final dosing.

Unit capacity: 1,000 kg

Number of unit echelons: 3,000 points (+/-166 g.)

Commercial weighing: yes

Deformation measurement with Wheatstone bridge

Installation with shock absorber

Communication: profibus, modbus, ethernet

Compatible with PALAMATIC PROCESS vibrating tables

Weighing label printing with tracking

Our partners: Precia Molen, Sartorius, Master-K, Mettler Toledo, Philips, Siemens, Vishay Nobel...



OPERATOR ACCESS PLATFORM

To facilitate access to the upper part of the conditioning unit to close a filling spout of the flexible container.

Steel and inox manufacturing

Specific certifications

Access improved with retractable projection

Possibility to include reclining barrier



MOBILE BIG BAG CONDITIONING UNIT

The handling forks can be fitted to the packaging system, which allows the safe displacement of the entire station with a fork lift or a pellet truck.

These mobile big bag conditioning units allow to fill big bags under multiple separated fedding points or lorry loading spouts

The versions with rails and wheels are also standard models at PALAMATIC PROCESS.



GROUNDING CLAMP

Ground clamps are fitted on the whole station. A rapid connection allows big bag grounding for an equipotential bonding of the entire unit.

Amount of clip per station: 1 or 2 Grounding controller: 24VDC power Intrinsic Circuit: Ex ia IIC

Big bag: class C



NOOK FOR BIG BAG WITH SINGLE LOOP

Filling system for FIBC with one loop. The technology involves bags that are filled, weighed and transported while hanging, and assures bag stability for transport by forklift.

For filling, the spout is inserted into the bag opening. The bag loop is hooked to the suspension hook which in its turn is connected to the suspension eyelet of the weigher load cell.

Loading capacity: 2,000 kg

Lifting: with a hydraulic tension cylinder

Mamimum pressure: 230 bars



VIBRATING TABLE

Very fluidisable materials make big bags unstable and dangerous to handle. The vibrating table enables the product to be de-aerated and compacted by means of vibration ensuring maximum volume reduction as well as stable shape.

Ouantity of unbalanced motors: 2

Loading capacity: 2,000 kg Isolation: calibrating springs

Oscillation by counterbalance

Compatible with PALAMATIC PROCESS' weighing systems



FAN

The fan, fitted on the main structure, shapes the big bag.

It facilitates the big bag filling fitted with an inner line (PE or aluminized). A by-pass valve completes the aeraulic line for degassing fines, captured by the double envelope tube during the conditioning phase.

Noise level: 68 dBa Blowing rate: 600 m³/h.

Rotation speed: 3,000 tr./min.



AUTOMATIC BIG BAG RELEASE

Automatic hooks with latch spring for easy big bag handles hooking

Unit loading capacity: 500 kg Service pressure: 6 bar

Developed torque: 156 Nm



PALLET UNSTACKER

Automation of the big bag packaging station for automatic stacking/unstacking and pallets positionning.

The stacked pallets are stored in the storehouse and then placed one by one on the packaging line via a motorized conveyor.

Storage capacity: 15 pallets (maximum 450 kg)

Unstacking cycle: 15 sec./pallet

Pallet dimensions: 1,200 x 1,000 mm / 1,000 x 1,000 mm (adjustable unstacker thanks to flexible indexing



OUTFEED CONVEYOR

It enables the big bag removal on pallet through a motorized roller conveyor for process time optimization.

Loading capacity: 2,000 kg/m² Drive train: chain bracelet

Motorization by section

Accumulation sensor: by roller-feeler

Conveying speed: 9 m/min.

OPTIONS Big Bag Filling Unit



WELDING MACHINE FOR INNER LINER

The thermo-welding system enables to seal the big bag.

After welding, there is the possibility to put a big bag under vacuum by a nitrogen conditioning. Welded materials: PE, PA/PE bags, aluminium, paper, 4 envelopes

Seal lenght: 350 to 1,000 mm Power consumption: 200 à 630 VA Bi-manual control (optional)



ROTATING HEAD AND HOOKS LED

System allowing an ergonomic positioning of the big bag with a high resistance bearing.

A simple rotation (+ 180°/- 180°) of the handling system allows the operator to position the 4 handles from his workstation. The automatic handles release, once the big bag filled, completes the system and makes it a perfect equipment, particularly suitable for high conditioning cadences. The big bag pre-forming fan is fitted to the casing of the whole system, enabling use in harsh environments subject to strong hygiene constraints.

Loading capacity: 2,000 kg Rotation: -180°/+ 180° E/S TOR: 1E / 5S

Hooks: automatic with linear pneumatic cylinder



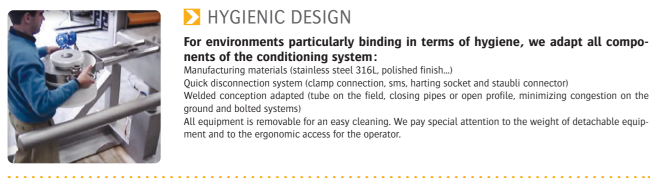
MAT LAYING

A post for mat laying is located between the unstacker and the big bag filling unit.

It enables the automatic setting up of a mat (cardboard or PE film) on the empty pallet, before the filling. This post is necessary for a maximum big bag hygiene for meeting the quality standard of many industries. Mat: roller or precut

Staple: optional

Equipment casing: included in the option



HYGIENIC DESIGN

For environments particularly binding in terms of hygiene, we adapt all components of the conditioning system:

Manufacturing materials (stainless steel 316L, polished finish...)

Quick disconnection system (clamp connection, sms, harting socket and staubli connector)

Welded conception adapted (tube on the field, closing pipes or open profile, minimizing congestion on the ground and bolted systems)

All equipment is removable for an easy cleaning. We pay special attention to the weight of detachable equipment and to the ergonomic access for the operator.



BIG BAGS COVERING

At the output of big bag filling unit, an automatic coverer provides the final containment of big bag on its pallet.

The feeding of the big bag is performed by a motorized conveyor



NOTE: HOIST FOR HEIGHT ADJUSTMENT

Facilitate big bag format change.

The hoist enables the filling station adjustment in height in order to raise or lower the big bag supporting

Leverage capacity: 270 kg

System: self-locking

Cable length: 6 m of galvanized cable



BIG BAG TENSION CYLINDER

The big bag filling unit integrates on the back of its structure a pneumatic cylinder to adjust big bag tension.

During the conditioning process, the pneumatic cylinder compression ensures big bag laying on the handling pallet (or vibrating table) in order to ensure big bag stability. The cylinder position can be modified to adapt to different heights of the big bag.

Effort capacity: 250 kg adjustable with integrated valve

Type: double acting ISO range

Service pressure: 3 bars and adjustable valve



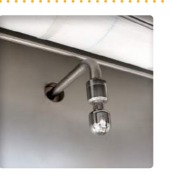
CLAMPING RING

Positioned around inflatable seal, the clamping ring permits the connection of different diameters of big bag cuffs. It is removable.



NITROGEN

Controlled atmosphere packaging with continuous flow or by vacuum breaker. The conditioning with nitrogen involves introduction of specific big bag and an internal bag closing by welding.



CIP

CIP (Clean in Place):

PALAMATIC PROCESS integrates washing nozzles to ensure a perfect hygiene at the end of the usage period.

Rate: 10 to 30 octabins/hr. Weight capacity: 2 tons/octabin **Objectives:** efficient & ergonomical station

The FlowMatic® Octabin model represents the complete solution for a semi-automatic conditioning with gross weighing for octabins (dosing/conditioning/conveying). This model ensures containment, safety and commercial weighing.



Flow rate: 10 to 30 octabins/hr.

Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 1.7 kW

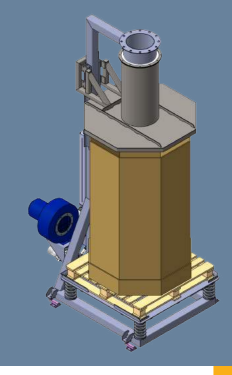
Average power consumption: 0.2 kW

Compressed air consumption: 0.7 Nm³/h.

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 2 **Output TOR**: 5

Weighing precision: $\pm 500 \text{ grams}$ **Dust collecting rate**: 300 m³/h. Maximum dimensions of octabin:

Length x width x height: 1,200 x 1,200 x 2,400 mm





Feeding hopper (optional)

Filling head

Support framework

Retractable access platform

Vibrating table for material densification



Vibrating table provides a compacted material by means of vibration ensuring a maximum of volume reduction of the material in octabin



Fan for internal bag pre-

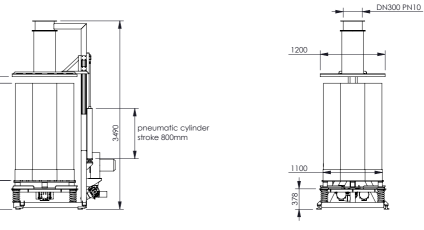


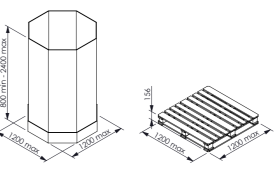
Dosing and weighing to control business transaction of your products



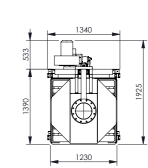
> Automatic adjustment of covering plate adaptable to several octabin sizes







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Options





See all our options on page 28

FlowMatic® Octabin OC2

Rate: 20 to 40 octabins/hr. Weight capacity: 2 tons/octabin **Objectives:** efficient & ergonomical station

The FlowMatic® Octabin high flow rate model is designed to optimize the conditioning rate of your octabins. The pallet unstacker associated to the conveying line and to net weighing system allows the conditioning of large ready to sell quantities. The access platform and overall ergonomics simplify and optimize operator process.

High velocity



TECHNICAL SPECIFICATIONS

Flow rate: 20 to 40 octabins/h.

Manufacturing materials: painted steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 10.9 kW

Average power consumption: 1.0 kW

Compressed air consumption: 1.1 Nm³/h.

Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 10

Output TOR: 15

Weighing precision: $\pm 500 \text{ grams}$ Dust collecting rate: 300 m³/h. Maximum dimensions of octabin:

Length x width x height: 1,200 x 1,200 x 2,400 mm







Vibrating table provides a compacted material by means of vibration ensuring a maximum of volume reduction of the material in octabin



Conveyor for high rates

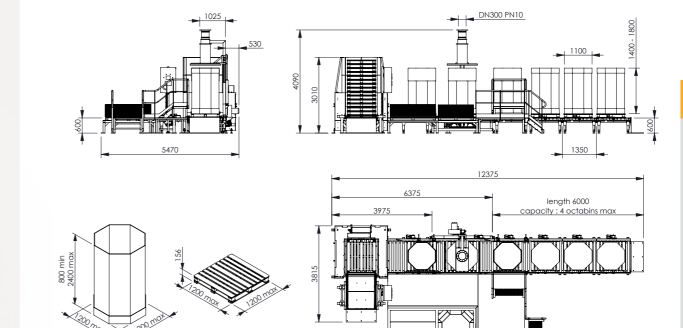


Dosing and weighing for commercial dosing of your materials



Motorized conveyor for high production rates











See all our options on page 28

Access platform

Roller conveyor

LFlowMatic® Octabin OC3

Rate: 30 to 60 octabins/hr. Weight capacity: 2 tons/octabin **Objectives:** efficient & ergonomical station

In order to minimize the number of operator tasks, the majority of operations is automated on FlowMatic® Octabin automatic high flow rate design. This installation is designed for a continuous use with high flow rate: it includes automatic covering plates, conveying, filling and weighing, closing and wrapping of octabins.

Automatic high velocity

TECHNICAL SPECIFICATIONS

Flow rate: 30 to 60 octabins/h.

Manufacturing materials: painted steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing

Installed power: 16.3 kW

Average power consumption: 4.1 kW

Compressed air consumption: 0.6 Nm³/h.

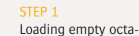
Service pressure: 6 bars Input 4 - 20 mA: 1 **Input TOR**: 13

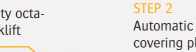
Output TOR: 24

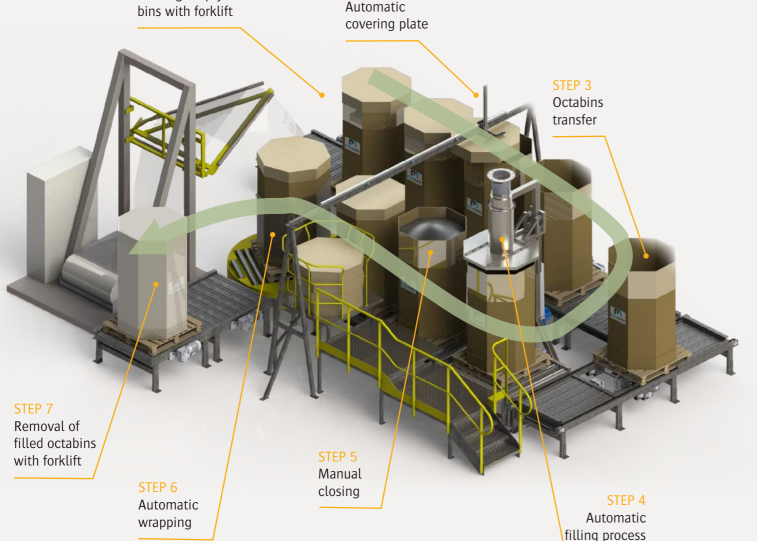
Weighing precision: ± 500 grams Dust collecting rate: 300 m³/h. Maximum dimensions of octabin:

Length x width x height: 1,200 x 1,200 x 2,400 mm











Vibrating table provides a compacted material by means of vibration ensuring a maximum of volume reduction of the material in octabin



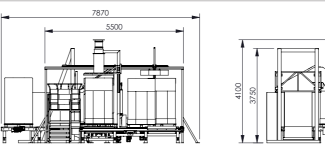
Adaptable conception depending on your octabin dimensions

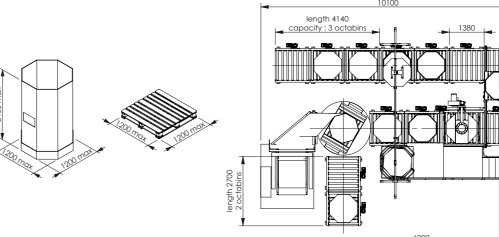


Dosing and weighing for commercial dosing of your materials



Conveying and dynamic **buffer storage**: high flow rates and flexible implementation





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Options

Advantages





See all our options on page 28

AUTOMATION & ELECTRICITY



As the designer of specific equipments, PALAMATIC PROCESS associates programmed PLCs with its production units in an ergonomic and visual way. The production control is as important for us as the result. That is why automation and IT engineers of PALAMATIC PROCESS review the raw material feeding, the batches traceability, operators identification and dosings database. Thanks to continuous exchanges, during the step of project realization, between production team and our engineering office, screens of packaging lines control offer ergonomic and easy use with unique personalization.

Equipments and programs: Schneider, Siemens, Rockwell, Omron, Philips, Intouch, Pc Vue, VijeoDesigner, ...

In order to help you to sell your final products in big bag or in sacks, PALAMATIC PROCESS integrates commercial weighing systems to its filling unit. Compliant to IPFNA directives, our equipment is calibrated during commissioning by our partners recognized organisations.

Your materials conditionned in big bags or sacks are hence immediatly ready to

Associated with our customizable labels printing systems, these realiable systems represent a perfect solution to distribute your powders in large quantities with minimum human intervention.



EXAMPLES OF OUR PRIOR INSTALLATIONS.





Nutrition



Animal food



Plastic



Aromas



Pharmaceutical products



Veterinary products



Milk powder



Cosmetics



Cleaning products



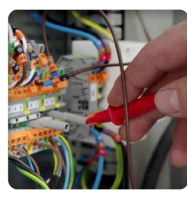
Chemical components



Paints



Plastic pellets



Wiring



Minerals



Control cabinet



See our big bag filling unit in video on our YouTube channel: www.youtube.com/user/Palamaticpro-

500 installations of big bag filling unit in FRANCE and ABROAD

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

To transfer with screw, belt conveyor, bucket elevator, aeromechanical or vibratory conveyor, truck loading spout

To granulate, crumble, grind, pound, micronise, disagglomerate

SIFTING EQUIPMENTTo sift, segregate, sieve, protect

CONTAINERS AND STORAGE SOLUTIONS To fill, charge, empty, contain

DOSING EQUIPMENTTo control, regulate, empty, extract

MIXING EQUIPMENT

To homogenise, incorporate, fluidify, stir, mix

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

USTRIAL DUST COLLECTING EQUIPMENT

To filter, clean, confine, secure





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