solutions for Big Bag & Octabin

- FILLING



800 min

Bulk material & powder handling solutions

CONTENT

Equipment EST CENTER

Means that the equipment is available for testing at PALAMATIC PROCESS



Means that the equipment can be installed in ATEX zone



Means that design and options can be customised





--- RANGE OF BIG BAG FILLING ST.

FlowMatic® 01 FlowMatic® 02 FlowMatic® 03 FlowMatic® 04 FlowMatic® 05 TE (Lifting Table) FlowMatic® 05 VH (Hydraulic Cylind FlowMatic® 06 FlowMatic® 07 FlowMatic® 07 FlowMatic® 09 FlowMatic® 09 FlowMatic® 10 Hygienic

• BIG BAG FILLING OPTIONS

RANGE OF OCTABIN FILLING STA

FlowMatic[®] Octabin OC1 Standard FlowMatic[®] Octabin OC2 Velocity FlowMatic[®] Octabin OC3 Automatic

	<mark>02</mark>
er)	
	<mark>28</mark>
c High Velocity	

Big Bag Filling Stations

Big Bag



Basic specifications for big bag f	ems and options						X Included	0	ption	Not available	
	FlowMatic® 01	FlowMatic® 02	FlowMatic [®] 03	FlowMatic [®] 04	FlowMatic [®] 05-TE	Flow/Matic® 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	Х	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	Х	Х	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				Х
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





LFlowMatic[®] 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







Double envelope filling head allows big bag degassing in conditioning procedure

flexibility



forks distance 500 min - 1300 max





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FlowMatic[®] 01

OPERATING SEQUENCE

2. The big bag inlet is connected to the filling head by an inflatable gasket ensuring the sealing

3. Big bag filling process

4. When the big bag filling sequence is completed, the big



> Hooking forks with adjustable height offer a maximum



<u>></u> Big bag removal with forklift or pallet truck







Options





Big bag tension cylinder

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



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



> Inflating seal to insure dust containment for a clean work area

Tension cylinder insures a perfect big bag filling and handling stability





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OPERATING SEQUENCE

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 sealing gasket is deflated. The big bag is ready to be removed.

8. The big bag can be removed using either a forklift or a pallet truck





Big bag removal with fork or pallet truck







Options



Weighing system integrated on big bag filling station



Automatic big bag release

LFlowMatic[®] O3

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

The whole adjustable structure provides flexibility to accommodate a range of bag sizes. The filling head is designed with a double envelope to ensure volume balan-cing and avoid dust contamination of the workplace. The tension cylinder, fan and vibrating table gives an optimal shape to the big bags. Vibrating table provides material densification with low density. Handling filled big bag is safe and without any tipping risk.

ST CENTE

Equipment



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: 1.7 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**: ± 500 grams Dust collecting rate: 300 m³/hr. Maximum dimensions of big bags: Lenght x width x height: 1,550 x 1,550 x 2,400 mm " U " version forks: allows big bag removal with straps



Fan and tension cylinder ensure big bag pre-forming and internal shaping

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



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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. A fan inflates and shapes the big bag

5. Another fan is used to exhaust the air through a reverse jet

6. Big bag filling process at high flow rate

7. The big bag is laying on the pallet: bottom shaping (big bag stability during handling process)

8. The vibrating table provides material densification (operated by sequence during the filling process)

9. Weighing control: low filling flow rate to adjust final dosing **10.** When the big bag filling sequence is completed, the sealing gasket is deflated. The big bag is ready to be removed **11.** The big bag can be removed using either a forklift or a pallet





"U" shaped forks to remove big bag with straps







Options





Rotating head

LFlowMatic[®] 04

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

The FlowMatic[®] 04 model is a complete automated solution for the gross weighing and filling operation (dosing / packaging / conveying) of bulk bags. This model is design for continuous operation at high flow rates. The FlowMatic[®] 04 is fitted with all necessary options to minimize operator intervention for your bulk bag filling process."

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







40

OPERATING SEQUENCE

1. The empty pallets are automatically placed on a conveyor

2. 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
 A fan inflates and shapes the big bag
 Another fan is used to exhaust the air through a reverse jet filter
 Big bag filling process at high flow rate
 The big bag is lowered onto the pallet: bottom shaping (big bag stability during handling process
 The vibrating table provides material densification (operated by sequence during the filling process)

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



>> Automatic big bag release:



> Pallet unstacker for 15 of multi-format pallets

Advantages







Options





Big bag covering

LFlowMatic[®] 05 - TE*

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

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



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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 sealing3. A fan inflates and shapes the big bag
- **4.** Another fan is used to exhaust the air through a reverse jet filter
- **5.** Big bag filling process at high flow rate
- 6. Weighing control: low filling flow rate to adjust final do-
- sing 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 table
- **9.** Use a forklift to transport the pallet containing the big bag



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



Inflatable seal to ensure dust containment for a clean workplace









Options



Operator access plateform



Vibrating table

FlowMatic[®] 05 - VH*

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

kaging 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



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OPERATING SEQUENCE

- **1**. The big bag is placed on the filling station
- The big bag is placed on the futing station
 The big bag is placed on the futing station
 The big bag is raised
 A fan inflates and shapes the big bag

- **5.** Another fan is used to exhaust the air through a reverse jet filter
- **6.** Big bag filling process at high flow rate
- 7. Weighing control: low filling flow rate to adjust final do-
- sing 8. When the big bag filling sequence is completed, the hydraulic cylinder is lowered, the sealing gasket is defla-
- **9.** The big bag can be removed using either a forklift or a pallet truck

Hygienic design: the low ground coverage facilitates the



Inflatable seal to ensure dust containment for a clean workplace







Options



Automatic big bag release



Magnetic detector

LFlowMatic® 06

Rate: 30 to 60 big bags/hr. Weight capacity: 2 tons/big bag **Objectives:** very high flow rate & loading station ergonomics

ging (dosing / packaging / conveying). This model is designed for a continuous operation with designed with all the options necessary for conditioning with minimal human intervention: predosing weighed hopper, containment inflatable seal, big bag rotating head hooking, automatic release, height adjustable structure via a controlled pneumatic cylinder, commercial weighing, vibrating table for densification, pallet unstacker, handling conveyor...

TECHNICAL SPECIFICATIONS

Flow rate: 30 to 60 big bags/hr. Manufacturing materials: mild steel, SS 304L, SS 316L Finishes: RAL 9006, micro-blasted, electropolishing Installed power: 8.7 kW Average power consumption: 1.5 kW **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: 600 m³/hr. Maximum dimensions of big bags: Length x width x height: 1,200 x 1,200 x 2,400 mm





OPERATING SEQUENCE

- **1**. The empty pallets are automatically placed on a conveyor
- 2. The big bag is placed on the fillin station
 3. The big bag inlet is connected to the rotating filling head by an inflatable gasket ensuring the sealing
- **4.** !the height of the filling spout is adjusted by pneumatic
- **5.** A fan inflates and shapes the big bag
- **6.** Another fan is used to exhaust the air through a reverse jet
- **7.** Big bag filling process with hidden time
- 8. Start the preparation of another dose (hidden time)9. The vibrating table provides material densification
- **10.** When the big bag filling sequence is completed, the big bag is automatically released
- **11.** Automatic big bag removal by motorized conveyor





📐 Big bag removal by lift



Options



Welding system



Big bag covering

FlowMatic[®] 07

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

PALAMATIC PROCESS has developed a complete range of big bag filling stations to meet different industrial needs. The FlowMatic[®] 07 model is the most effective and flexible solution for simple packaging of bulk materials under multiple feeding points. It is particularly suitable for loading under silos or feeding points that require complete cleaning.





Connection to the trade loading spout

Unloading cone





/big-bag-filling/flowmatic-07

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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: 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 Maximum dimensions of big bags: Length x width x height: 1,550 x 1,550 x 2,400 mm Round forks or « U » version (to remove big bag with the straps)

Load cells for dosing and commercial weighing

1000 Ø450







Mobile station (wheels, forklift)







Options





Clamping ring

Fow Matic[®] 08

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 FILLING TUBE

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.

GROSS WEIGHT - COMMERCIAL WEIGH

• TECHNICAL SPECIFICATIONS

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: 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



/big-bag-filling/flowmatic-08











The fan inflates and shapes



Holding hook for big bag and feeding tube







Options



Big bag pre-forming fan



Belt conveyor

NET WEIGHT - COMMERCIAL WEIGHIN

FlowMatic[®] 09

Rate: Weig Objec single

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

HIGH FLOW RATE FIBC FILLING UNIT WITH NET WEIGHING FOR 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: ± 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



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Station with pre-dosing hopper (optional)

Conveyor and automation





Options





Grounding clamp

For Matic[®] 10 Rate: 10 to Weight cap Objectives:

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

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.

.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: ± 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

White room: Suspended trolley for big maximum hygiene bag removal Grey area: big bag extraction Filling head compartment with sliding door and fast lifting door Automatic big bag release: Commercial weighing with Station with pre-dosing process time optimization net weight (save time) hopper (optional) Weighed frame Unstacker DN250 PN 300 min - 2400 Storage area Conveyor on-board on • 1200 max Vibrating lifting lifting table table

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Options



Mat laying



Grounding clamp

LFilling system

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 contai-ners: 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.

Custom Made

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...
- vacuum















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Nitrogen (N₂): controlled atmosphere packaging area with continuous flow extraction or by breaking the



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



HOOK 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

Quantity 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. Noise level: 68 dBa Blowing rate: 600 m³/h. Rotation speed: 3,000 tr./min.

AUTOMATIC BIG BAG RELEASE

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.

motorized conveyor. Storage capacity: 15 pallets (maximum 450 kg) Unstacking cycle: 15 sec./pallet pins)

OUTFEED CONVEYOR

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.



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.

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.

Automatic hooks with latch spring for easy big bag handles hooking

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

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

It enables the big bag removal on pallet through a motorized roller conveyor for



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 $(+180^{\circ}/-180^{\circ})$ 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...)

Ouick 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 convevor.



HOIST FOR HEIGHT ADJUSTMENT

Facilitate big bag format change. structure Leverage capacity: 270 kg System: self-locking Cable length: 6 m of galvanized cable



BIG BAG TENSION CYLINDER

to adjust big bag tension. 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

different diameters of big bag cuffs. It is removable.

NITROGEN

CIP CIP (Clean in Place):



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

The big bag filling unit integrates on the back of its structure a pneumatic cylinder

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

Positioned around inflatable seal, the clamping ring permits the connection of

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.

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

FlowMatic[®]Octabin OC1

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.

Standard

TECHNICAL SPECIFICATIONS

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**: ± 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









Dosing and weighing to control business transaction of

your products

pneumatic cylinder stroke 800mm

/octabin-filling/OC1



>> Automatic adjustment of covering plate adaptable to several octabin sizes







Options



Welding for inner liner



Magnetic detector

FlowMatic[®] Octabin OC2

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

HIGH LOADING RATE WITH GROSS WEIGHING

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: ± 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









Dosing and weighing for commercial dosing of your



Motorized conveyor for high production rates





Options



Welding for inner liner



Octabin covering

FlowMatic[®] Octabin OC3

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

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



/octabin-filling/OC3 🎇 Download videos & layouts from our website











Dosing and weighing for commercial dosing of your



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





Options



Welding for inner line



Octabin covering

AUTOMATION & ELECTRICITY

PAL'TOUCH[®] TECHNOLOGY

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, ...

COMMERCIAL WEIGHING

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.





Control cabinet

CONTROL

EXAMPLES OF OUR PRIOR INSTALLATIONS



📐 Cacao



📐 Animal food



Plastic





Cleaning products

Chemical components



Nutrition



Aromas



Pharmaceutical products



Veterinary products



≥ Milk powder



Cosmetics



📐 Control cabinet





ñ ·

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



Palamatic



📐 Wiring











Paints



📐 Minerals



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

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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