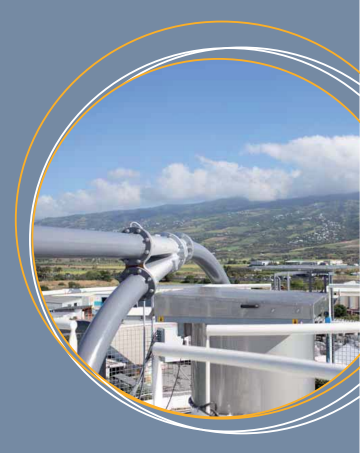
Dilute Phase Pressure Pneumatic Conveying Blower



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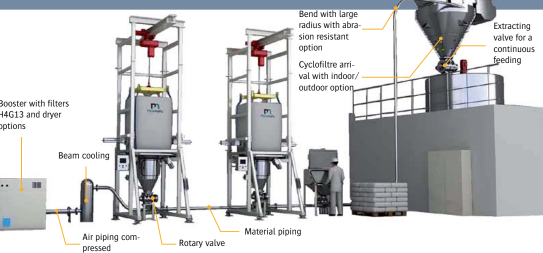
Pneumatic Conveying

Convey rate: from 100 kg to 60 t.

This pressure dilute phase pneumatic conveying allows to **transport bulk** products, powders and granules with high flow rates over long distances.

Dilute Phase Pressure

materials through a pipeline to the destination where the air and product are separated by a filter or other sysa rotary valve airlock or a venturi. The product is frequently suspended in the air flow, moving at relatively high velocities depending on the particles sizes and densities. Systems generally operate on a continuous basis; product is constantly supplied at the starting point and arrives at the destination without interruption. It allows this type of system to be easily adapted for dosing and continuous weighing applications.



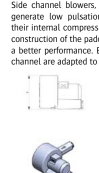
2 BLOWING TECHNOLOGIES

1- SIDE CHANNEL BLOWERS

Side channel blowers, through their internal compression on several levels, generate low pulsation blown air. Lateral canal blowers generate through their internal compression on several levels air-blown low pulsation. The basic construction of the paddle wheels and the arched shape of its pallets guarantee a better performance. Economical, robust and compact, the blowers with side channel are adapted to continuous operation of pressure pneumatic conveying.



	Models	Flow rate in m ³ /h.	Pressure in mbar	Dir	mensions in r	Power in	Weight	
				Α	В	С	Kw	in kg
	BLO-14	140	400	285	337	650	2.2	20
	BLO-21	215	475	327	380	755	4	34
	BLO-41	416	475	424	487	965	7.5	71
	BLO-65	657	575	492	601	995	15	90
	BLO-80	804	600	516	613	1,105	18.5	106
	BLO-100	1,007	475	548	628	1,183	22	112









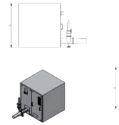
Pneumatic Conveying

Operating Principle



2 - «ROOTS» TYPE BOOSTER

This rotary piston blower is particularly suitable for compression and air suction. Used in pressure dilute phase pneumatic transfer, its large flow range, important capabilities of overpressure and ease of maintenance make it a reliable and comprehensive industrial equipment. The booster is integrated into a totally enclosed unit that is equipped with a cooling fan, a soundproofing device, a transmission via pulleys/belt, a silencer and a non-return valve, a pressure switch and a thermostat for a rapid installation of the assembly.



_
Model
 LOB-1
LOB-3
LOB-6



Models	Flow rate in	Pres- sure in mbar	Dime	ensions in	Power	Weight	
	m ³ /h.		Α	В	С	in Kw	in kg
LOB-10	220	950	770	720	850	7.5	220
LOB-30	450	1,050	1,200	1,000	1,210	11	440
LOB-65	600	620	1,200	1,000	1,210	15	480
LOB-125	1,480	1,050	1,240	1,400	1,390	45	1,035
LOB-230	2,500	1,000	1,560	1,660	1,410	90	1,640
LOB-600	6,000	1,100	2,660	1,810	2,640	132	2,700

Venturi / Eductor

3 TECHNOLOGIES TO INSERT THE POWDERS



Rotary valve with speed-up box for material conveying

Advantages

- Limits pressure rising
- Reduces abrasion
- Loading capacity:
- from 2.5 to 58 liters/rev.





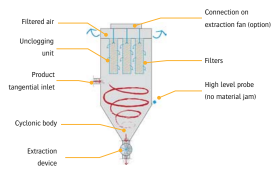
The material is directly blown into the blow-through rotary valve

Advantages

 Economical solution Space saving Loading capacity: from 2.5 to 58 liters/rev.



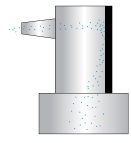
Direct handling of the product create depression below the hopper **1** CYCLOFILTER



It ensures the separation of the conveying air and the material. The extraction of the material is provided by the rotary valve. Filters are unclogged by automatic sequencers.



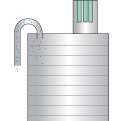
2 EXPANSION CHAMBER



- Set on the hopper, it ensures the stopping of the product thanks to a shield. - The hoppers are thus protected from abrasion.

- The filling is done with a «shower» of product. Removable and replaceable hitting plate.





- The silo ensures the decompression of the conveying air.
- The integrated filters allow the air / product separation
- The arrival of the product may be tangential or plunging.



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_Pneumatic Conveying Cyclofilters

Dilute Phase Pressure

Particle size: 1 µm to 3 cm Overpressure average level: 200 to 600 mbar Manufacturing: steel, 304L stainless steel, 316L stainless steel **Finishes:** RA08, mirror polished, PTFE, antistatic, oleoplastic ATEX Certification: zone II 1,2,3 GD (EMI below 3 mJ)

RANGE OF CYCLOFILTERS







CYS 60

CYS 01 ⊢

CYS 02 CYS 04 🛏 -----> CYS 15 CYS 30 🛏







The range of cyclofilters PALAMATIC PROCESS ensures the implementation of all your pneumatic transfer projects.

The quality of filtration allows to transfer all types of materials even the finest or explosive ones.

Manufacturing: stainless steel 304, 316L Filters: polyester, PTFE, hydrophobic, oleophobic, antistatic...

The design office PALAMATIC PROCESS insures the choice and design of the most suitable cyclofilter according to your applications.







Advantages

Pipeline cleaner

DIMENSIONS

[TTT]

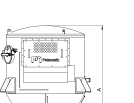
Multi-products conveying

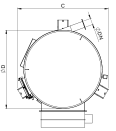
Feeding of several receipt points

circuits

Ease in modifying the







		Filtering area in m ²	Dimensions in mm					
Models	Rate in m ³ /h.		ØD	DN	Α	В	С	in kg
CYS 01	1	3	800	32	1,980	1,840	840	300
CYS 02	2	3	800	40	1,980	1,840	840	300
CYS 04	4	6	1,200	65	2,350	2,300	1,300	445
CYS 08	8	6	1,200	80	2,390	2,340	1,300	515
CYS 15	15	15	1,800	125	3,030	2,950	2,040	905
CYS 30	30	25	1,800	150	3,600	2,950	2,040	1,320
CYS 60	60	60	2,000	250	5,190	3,400	2,140	2,275

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_Pneumatic Conveying Design Office

Depending on your materials, we size the filtratio device and speed transfer to avoid: - particles segregation - product breaking - abrasion



The PALAMATIC PROCESS engineering office puts at your disposal its skills and experience to design powders handling solutions completely custom-made, which will meet your specifications.

Our engineers help and support you at every stage of the project through the feasibility study, the 3D designing with SolidWorks, the mounting and tests in our workshop and setting up on your production plant.

Because your satisfaction is our priority, you can benefit from our after sales service which is the guarantee of the quality and the reliability of our equipment.



Technical questionnaires are available on our Web plateform in order to define your project and offer you the best technical solution which will meet your requirements.

Technical questionnaires available on www.palamaticprocess.com

D EXAMPLES OF INSTALLATIONS







Pneumatic transfer system

dimensioning software

Pressure - Dilute phase

• TWO WEIGHING SOLUTIONS

Pressure dilute phase conveying allows the integration of two weighing solutions: - Loss in weight - Weight gain

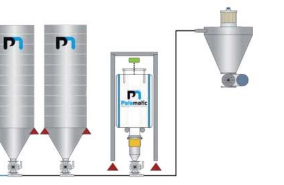


1- Loss-in-weight

Loss-in-weight solution consists in weighing the «starting point» of the powder process (sack dumping unit, FIBC unloading unit, drum emptying station...).

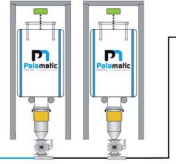
The controller controls the vacuum via the rotary valve (frequency inverter) to regulate and stop the transfer.

In accordance with the length of the conveying line, the PLC controls the end of product. Possible dosing accuracy <1 kg $\,$



2- Weight gain

The solution for weight gain involves implanting the cyclone on load cells. Once the aspirated quantity corresponds to the setpoint, the controller stops the transfer, the dose is ready to be inserted.



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Examples of Installations

COMPOUND

ANIMAL FEED

Customer: manufacturing of plastic granules

Products: talcum, magnesium, mica
Objectives: detached feeding of the extruder from big bags with containement of dust particles (dedusting ring)
Characteristics: rate 5 t./h.
Blowing device: side channel blower



PETROLEUM INDUSTRY

Customer: treatment of drilling muds

Product: cement Objectives: feeding a silo from an automatic bag emptying system Characteristics: rate 9 t./h. Blowing device: blower Rotary valve with speed-up box Arrival on silo with expansion chamber



▶ FOOD ADDITIVES

Customer: food mixture manufacturer

Products: salt, sugar, dextrose Objectives: supply the mixing line with raw material stored in silos Characteristics: Rate 2,5 t./h. Blowing device: piston blower Cyclofilter weighed on arrival



FOOD INDUSTRY

Customer: cookies manufacturer

Product: sugar Objectives: continuous feeding of a PALAMATIC PROCESS mixer for the manufacturing of ice sugar Characteristics: rate 2,5 t./h. Fed with a sack dump unit with integrated sifter Rotary valve with cyclofilter Atex configuration



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CATALYST MANUFACTURING

Customer: phytosanitary products producer

Objectives: multiple arrivals pneumatic transfer from a big

Consideration of the abrasive nature of the products

Products: zinc oxide, magnesia, clay

Blowing device: rotary piston blower

bag and sack emptying unit.

Characteristics: rate 10 t./h.

Customer: catalyst manufacturing for the petrochemical industry **Product:** alumina gel **Objectives:** loading of 2 silos of a capacity of 340 m³ with a prior sieving step

Characteristics: rate 15 t./h. Blowing device: piston blower



