

Pneumatic conveyor

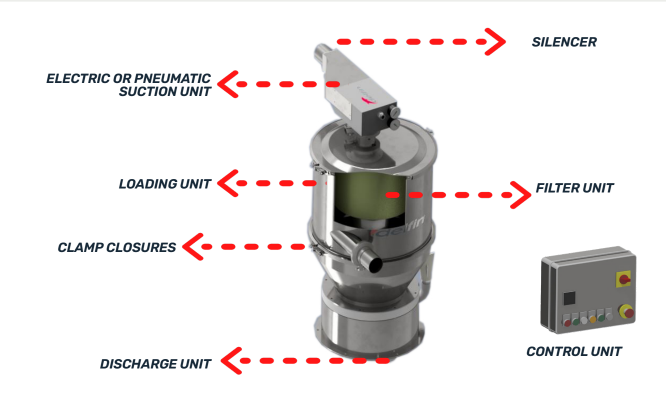
# **PNEUMATIC CONVEYOR**

### WHAT IS IT?

A pneumatic conveyor is a system conceived for **moving dust, grain and solid material from one point to another,** exclusively by means of vacuum power. The system is entirely closed, preventing any risk of contamination due to product dispersion during transport.

### **HOW DOES IT WORK?**

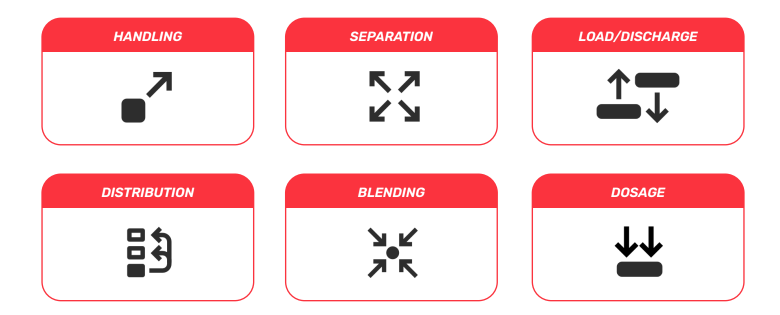
The suction unit generates vacuum inside the system, consequently moving the material thanks to the air flow. The system allows the automatic transfer of the product simply connecting it with one or more processing, production or packaging equipment. Air flow can transport material in **dense phase** (Venturi unit or lobe pump), avoiding the risk of de-mixing or mechanical breakage, or in diluted phase (side channel blower).





# **APPLICATIONS**

Pneumatic conveyors can be used in several industrial fields to move dust, grain and solid material. Their use can improve their productivity and efficiency up to 30%.



# ADVANTAGES & BENEFITS

- ✓ Low initial economic investment
- ✓ Easy installation
- ✓ Low-wear, no maintenance required
- ✓ Improved security of working environment
- $\checkmark$  Easy to use and sanitize
- ✓ No alteration or contamination of the product
- ✓ No encumbrance inside departments
- ✓ Improvement of environmental healthiness
- ✓ Use in potentially explosives atmospheres



Multihead weigher load





Dosing machine load

Mixer load and unload





Nozzle pick-up

Automatic pick-up after dosing

Pick-up from a manually filled up hopper

DISCHARGE AND FILLING







Load or discharge of containers, bins and Silo Automatic machineries load Dicers, roasters, blending machines, vibrating sieves, packaging lines Semi-automatic machineries load Dosers, vibrating or auger feeders, envelope machines

## **INDUSTRIES**



### TOXIC MATERIAL

Pneumatic conveyors are the best solution for moving toxic and harmful products: in fact, since they are closed, the material cannot be dispersed in the working environment.

#### **EXPLOSIVE MATERIAL**

When very fine material is close to sources of trigger, it might cause explosions: avoiding the risk of explosion is basically impossible, but it can be minimized by preventing the accumulation of electrostatic charges.



**Delfin pneumatic conveyors** have high conveying capacities thanks to extremely efficient and reliable vacuum technology. Designed with high quality standards and first choice components.



# GAMMA PRO PRO RANGE

The **PRO line** is suitable for transferring products with a density between 0.2 and 1kg/m<sup>3</sup>

- Excellent value for money
- Suitable for dry and easy flowing products



### Features

- > AISI304 stainless steel manufactured
- > Total customization
- > CE certificate and for contact in the food industry
- > ATEX certificate available
- > Wide range of accessories available

### Suction unit

- > Electric singlephase or threephase (1 to 20 kW)
- > Pneumatic multijet Venturi unit (4 to 15 nozzles)

### Loading unit

- > Tangential inlet from 40 up to 100 mm
- > Capacity from 8 up to 65 lt



ELETRIC RANGE (50Hz)		230V 1-	400V 3-
Power	kW	1,15	2,2-17,3
Air consumption	NI/min	250	250
Water lift	mbar	235	210-540
Airflow	m³/h	170	318-1.200



PNEUMATIC RANGE (6bar)		
Multi-jet Venturi		4-15
Air consumption	NI/min	370-1400
Water lift	mbar	750
Airflow	m³/h	110-380



### Discharge unit

- > Discharge size from 100 up to 250 mm
   > Clapet valve, butterfly valve

### Filtration unit

- Food contact certified polyester or AISI316 stainless steel filters
   Automatic filter cleaning systems



### Further optionals

- Customized finishing
  Discharge valve line
  Max level sensor on the conveyor

### Further accessories

- > Suction nozzle
- > Hopper for product collection
   > Fixed or dynamic frame



## Delfin Pneumatic Conveyors Department

Delfin's Pneumatic Conveying division is aimed at professionals and industries all over the world, finding efficient and effective solutions to increase productivity in all sectors and fields that need to transfer powders, granules or solids.

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Not only pneumatic conveyors... Discover our industrial vacuum cleaners: **the perfect match for your production line** 





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