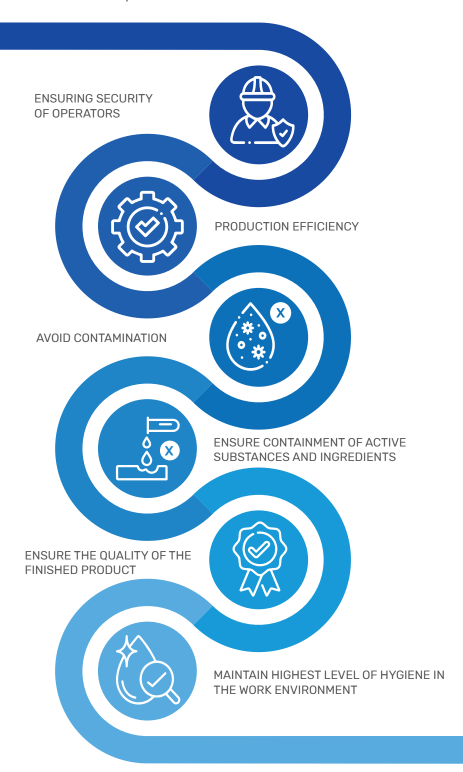


PHARMACEUTICAL INDUSTRY HEALTH, SAFETY AND PRODUCTIVITY

The production process in the pharmaceutical sector involves high standards of hygiene, safety and productivity to ensure a safe, compliant and effective end product.



Based on these priorities, Delfin offers an innovative range of pharmaceutical-specific solutions that includes dust containment systems covering different degrees of high risk (API and HPAPI) and different levels of operator exposure risk (OEB1 to OEB5).

THE ADVANTAGES OF THE DELFIN PNEUMATIC CONVEYORS HANDLING SYSTEMS

Thanks to the more than thirty years of experience and continuous investments in research and development, Delfin is able to offer expertise and innovation to the pharmaceutical industry:



A comprehensive and diverse range that meets specific requirements and standards in the industry.

The filter and dust containment solutions rank among the most compact, high performance and competitive ones on the market.



H14/HEPA absolute filters tested individually that ensure complete integrity of the filter and of its characteristics as well as total quality control of the filter itself.

Possibility of an electrical interface customized with the production equipment.



Full range of material handling solutions in production systems (including clean rooms)

Continuous handling, conveying and unloading solutions to avoid downtime and to increase productivity.



Modular positioning solutions in rooms outside the production area to optimize spaces and to avoid noise and thermal emissions.

Certifications on request: GMP, ATEX, HEPA/ULPA compliance.



A COMPLETE RANGE OF SOLUTIONS

Delfin Pneumatic Conveyors offers the pharmaceutical industry a wide choice of pneumatic conveying solutions that integrate perfectly into the production process, from the first stage of storage of raw materials to the process of packaging the finished product.



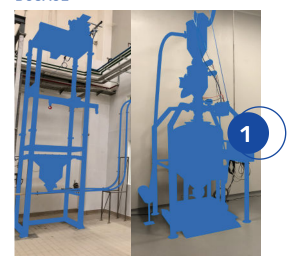






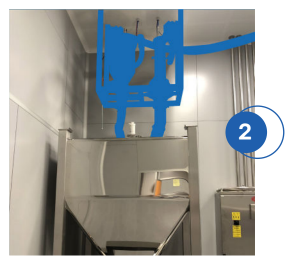


DOSAGE



Solutions for sampling and dosing quantities of raw material/excipient, weighing what is dispensed through the use of dedicated equipment (loading cells and dosing valves) and automated sending to production.

LOADING AND CONVEYING OF RAW MATERIALS OR FINISHED PRODUCTS

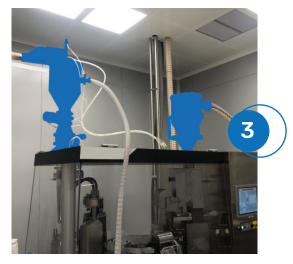


Integrated solutions for the automation of the loading of raw materials or for the conveying of finished products.



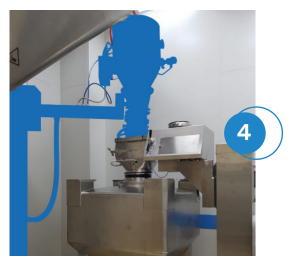
- SOLUTIONS FOR PRE-PRODUCTION AREAS
 - SOLUTIONS FOR 3 PRODUCTION AREAS
- SOLUTIONS FOR CLEAN ROOMS
- SOLUTIONS FOR PACKAGING LINES

INTEGRATED SOLUTIONS FOR SAFE CONTAINMENT



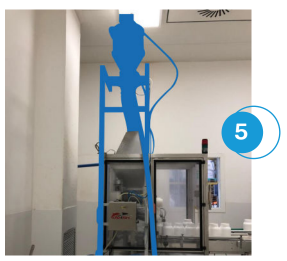
Ideal solution for the loading of powders into process machinery. The powder, tablets or capsules can be loaded directly and hermetically into the machine, avoiding any risk of contamination with the external environment.

CLEANROOM

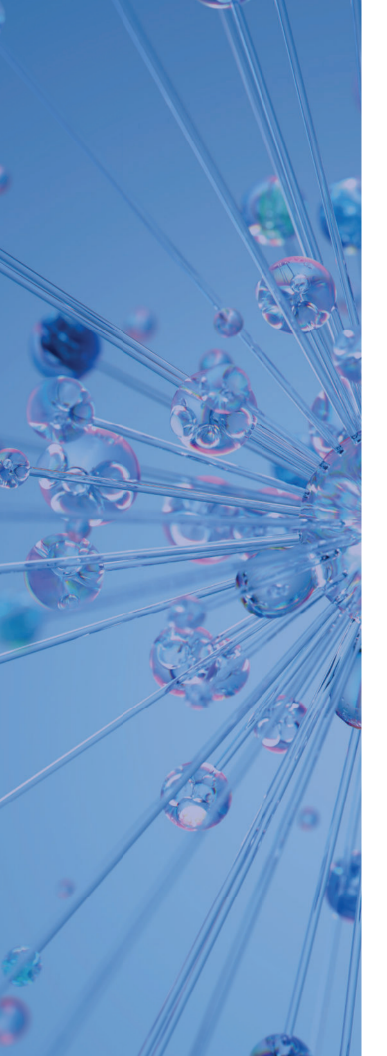


Excellent solution for the conveying and airtight loading of materials inside the clean room. It guarantees non-alteration of the moved product, in compliance with the high standards of the pharmaceutical industry.

PACKAGING LINE SOLUTION



Integrated solutions in packaging lines with an automated process, reducing waste and processing times.



FULL INTEGRATION FOR MAXIMUM PRODUCTION EFFICIENCY

Delfin's research and development department is working to develop vacuum systems seamlessly integrated on processing machines, with complete automation of vacuum operations and improvement of production efficiency.

Technology and modular solutions offered by Delfin can be designed and customized according to the specific needs and features of each client.

BENEFITS:

- INCREASED SAFETY FOR OPERATORS.
- HIGH QUALITY OF FINISHED PRODUCTS
- IMPROVED LEVELS OF PRODUCTION EFFICIENCY AND COST REDUCTION
- REGULATORY COMPLIANCE

INDUSTRY 4.0

Delfin solutions can be customized to effectively communicate with the company SCADA or ERP system, enabling advanced interaction with machines in the production process.

Thanks to integrated and digital 4.0 systems it is possible to perform preventive and predictive maintenance of the production system on which the vacuum system has been integrated.

BENEFITS:

- IMMEDIATE DETECTION OF FAULTS
- REDUCTION OF MACHINE DOWNTIME
- REDUCTION OF TECHNICAL REPAIR COSTS
- PREVENTION OF FAULTS CAUSED BY INCORRECT USE
- INCREASED SECURITY
- REMOTE SUPPORT OPTIONS FOR OPERATORS.
- MAINTENANCE SCHEDULING
- MAXIMIZED PERFORMANCES

COMMON APPLICATIONS









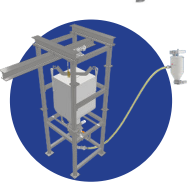
FLUID BED TO BIN

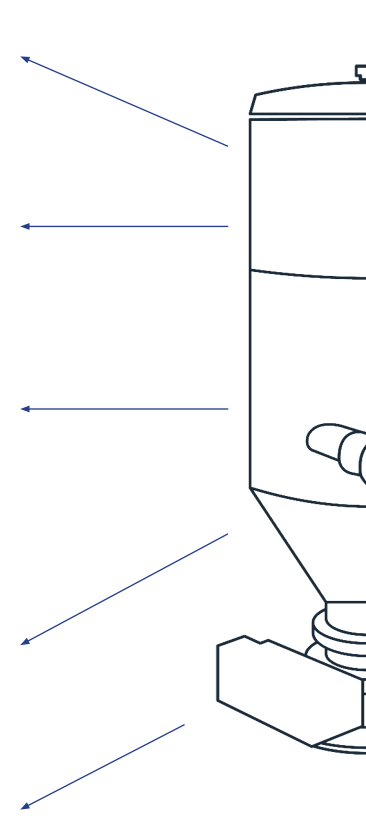


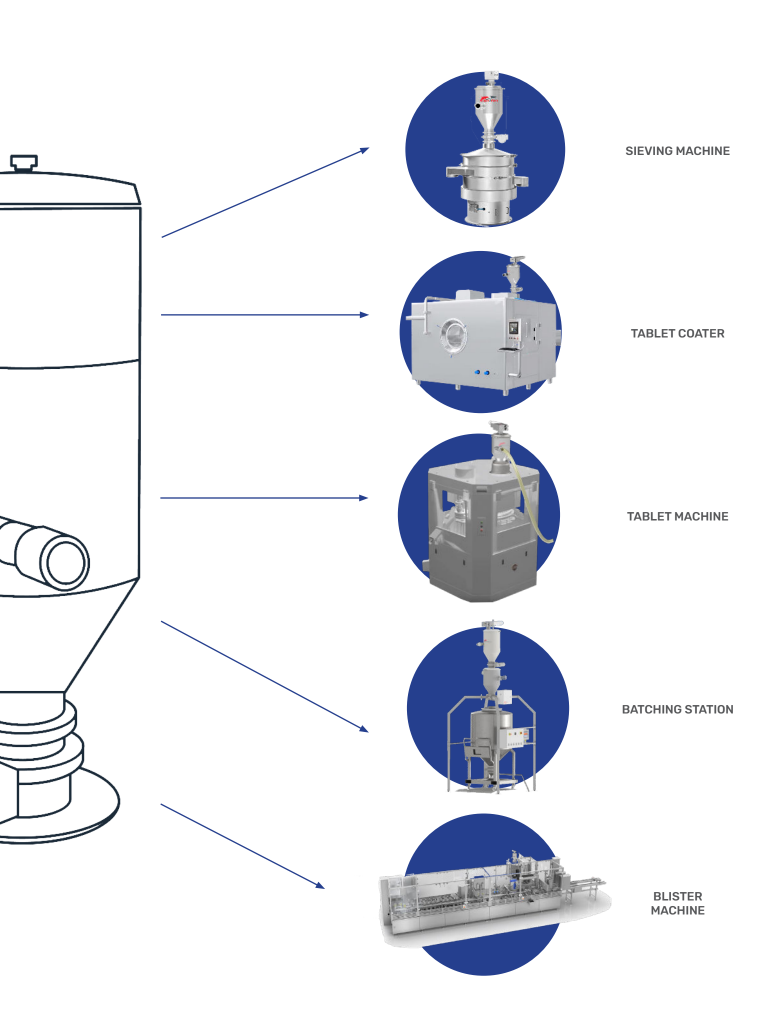
GRANULATOR



BIG BAG EMPTYING STATION







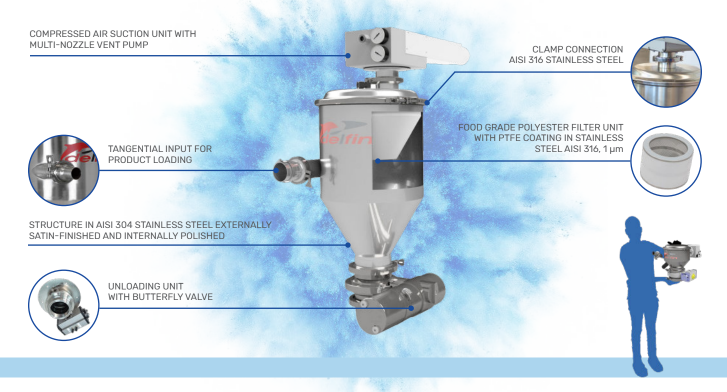
PNEUMATIC CONVEYOR FOR DUST COLLECTION AND LOADING INSIDE PROCESS MACHINERY

TECH.280P AND TECH.280PS

The easy installation of the system allows improving of the production efficiency, replacing manual operation with fully automated and safe management.

BENEFITS:

- · No contamination or de-mixing of the powders being conveyed
- · A high level of hygiene and safety within the production department
- · High flexibility of use and easy interface with industry process machines
- Easy sanitization and guarantee in compliance with the regulations in force in the pharmaceutical industry



OPTIONAL







PNEUMATIC VIBRATOR
With conveyor turbine



ELECTRICAL POWER SUPPLY



CARTRIDGE FILTER In AISI 316 stainless steel, 10µm or 200µm



ACCESSORIES
Product intake loading hopper/
product intake hose



ATEX
Atex certification for
Zone 21 and 22

TECHNICAL DATA	TECH.280P 4V	TECH.280PS
Compressed air supply	87 PSI	87 PSI
Max. depression (72-87-101 PSI)	249 - 301 - 313 inH20	249 - 301 - 313 inH20
Max air flow rate	50 - 65 - 77 CFM	50 - 65 - 77 CFM
Loading volume	2.1 gal	9.2 gal
Product unloading	4 in	5.9 in
Filter	Pleated cartridge	Bag
Size	Ø280 - 30h in	Ø280 - 17.7h in
Weight	40 lb	42 lb

PNEUMATIC CONVEYOR FOR PICKING AND LOADING FOR LARGE CAPACITIES

TECH.420P

The easy installation of the system allows improvement of the production efficiency, replacing manual operation with fully automated and safe management.

BENEFITS:

- · No contamination or de-mixing of the powders being conveyed
- · A high level of hygiene and safety within the production department
- · High flexibility of use and easy interface with industry processing machines
- · Easy sanitization and guarantee in compliance with the regulations in force in the pharmaceutical industry



OPTIONAL







PNEUMATIC VIBRATOR
With conveyor turbine



ELECTRICAL POWER SUPPLY



CARTRIDGE FILTER In AISI 316 stainless steel, 10um or 200um



Product intake loading hopper/ product intake hose



Atex certification for Zone 21 and 22

TECHNICAL DATA	TECH.420P 4V	TECH.420P 8V	TECH.420P 15V
Compressed air supply	87 PSI	87 PSI	87 PSI
Max. depression (58-87-116 PSI)	249 - 301 - 313 inH20	249 - 301 - 313 inH20	249 - 301 - 313 inH20
Max air flow rate (58-87-116 PSI)	50 - 65 - 77 CFM	100 - 118 - 129 CFM	191 - 224 - 235 CFM
Loading volume	5.2 gal	5.2 gal	5.2 gal
Product unloading	5.9 - 9.8 in	5.9 - 9.8 in	5.9 - 9.8 in
Filter	Pleated cartridge	Pleated cartridge	Pleated cartridge
Size	0420 - h 34 in	0420 - h 34 in	Ø420 - h 34 in
Weight	57 lb	57 lb	62 lb

PNEUMATIC CONVEYOR FOR THE HANDLING OF EMPTY CAPSULES WITH MOBILE UNLOADING

CAP-FLOW.280P

Machine consisting of product intake hopper 0560 and conveyor 0280 for unaltered product quality and integrity.

BENEFITS:

- · Easy sanitization and guarantee in compliance with the regulations in force in the pharmaceutical industry
- · Precision and quality of the final product
- · Compact size and easy handling
- · High flexibility of use and easy interface with the capsule filling machines or capsuling machines



ATEX Atex certification for Zone 22

TECHNICAL DATA	CAP-FLOW.280P		
Compressed air supply	from 43 to 87 PSI		
Max. depression (29-58-87 PSI)	104 - 148 - 197 inH20		
Max air flow rate (29-58-87 PSI)	153 - 218 - 288 CFM		
Loading volume	Conveyor 2.1 gal / Lower hopper 52.8 gal		
Product unloading	4 in		
Size	Conveyor -0280 - h 30 in Lower hopper -0560 - h 43 in		
Weight	Conveyor - 42 lb /Lower Hopper - 121 lb		

MODULAR SOLUTIONS

The modular solutions allow the suction unit to be positioned outside the production area.

The pre-separators, due to their compact dimensions, allow reducing of the overall space. Thanks to the absence of dust accumulation points, they guarantee cleanliness, efficiency and easy maintenance.

These models can be supplied with a separate suction unit.



SUCTION UNITS CV RANGE

BENEFITS:

- Thanks to the positioning in the technical compartment, the spaces are optimized and there is no heat release or noise emissions in the production room
- Does not require routine maintenance

INTERCONNECTION WITH FACTORY ERP AND PARAMETER CONTROL





FREQUENCY AND SUCTION PARAMETERS **ADJUSTMENT**



Ex Option: Atex Certification

TECHNICAL DATA	CV115	TP.CV-034	TP.CV-035	TP.CV-039
Power supply	460V - 60Hz 3~			
Power	4.7 HP	6.4 HP	8.4 HP	19.4 HP
Continuous Depression	98 inH20	126 inH20	173.2 inH20	212.6 inH20
Max air flow rate	221 CFM	223.6 CFM	223.6 CFM	344.3 CFM
IN/OUT	2.3 in	2.3 in	2.7 in	3 in
Size	25x26x55in	25x26x55in	25x26x55in	25x26x55in
Secondary filter	•	•	•	•
Relief valve	•	•	•	•

SUPPORTING ACCESSORIES FOR THE PHARMACEUTICAL PRODUCTION LINE

MODULAR BIG BAG EMPTYING AND EASILY CONFIGURABLE STATION

THE BAG IS INSERTED INTO THE FRAME AND EMPTIED IN THE ABSENCE OF DUST.

- LOADING HOPPER SUITABLE FOR AND TO CONTAIN BIG BAGS FROM 35 TO 71 FT 3
- EQUIPPED WITH A HATCH FOR OPENING OF THE BIG BAG VALVE
- 0.13 HP ELECTRIC VIBRATOR
- VERSIONS IN PAINTED STEEL OR AISI 304/316 STAINLESS STEEL
- PETAL MASSAGER KIT TO FACILITATE UNLOADING OF THE BIG BAG





BAG EMPTYING STATION DESIGNED TO ENSURE MAXIMUM COMFORT AND EFFICIENCY FOR THE OPERATOR

DELFIN BAG EMPTYING STATIONS PROVIDE A DUST-FREE AREA FOR THE DISCHARGE OF DUSTY AND GRANULAR PRODUCTS.

- CONTROL PANEL FOR SETTING OF THE CLEANING TIMES OF THE FILTERING SLEEVES, PERFORMED AGAINST COMPRESSED AIR FLOW.
- OPTIONAL ELECTRICAL/PLC INTERFACE FOR THE PHARMACEUTICAL UNIT
- WITH LOADING HOOD AND SLIDING DOOR.
- FAN STARTING SENSOR.
- VERSION IN AISI 304 STAINLESS STEEL AND CERTIFIED FOR USE IN ATEX 22 ZONE
- EASY TO CLEAN AND TO PERFORM MAINTENANCE ON

DOSING STATIONS WITH BINS SUITABLE FOR THE CONTAINMENT OR CONVEYING OF POWDERS AND MIXTURES SAFELY WITHIN THE PRODUCTION DEPARTMENTS

THE DELFIN STORAGE SILO IS IDEAL FOR STORING AND HOLDING MATERIAL IN AN EASY, SAFE AND LEAK-FREE MANNER.

- WIDE RANGE OF STORAGE BINS OR SILOS, FROM 8 TO 264 GAL, MADE OF STAINLESS STEEL.
- \bullet EASILY TRANSPORTABLE, THANKS TO THE TROLLEY STRUCTURE AND ITS SUITABILITY FOR FORKLIFTING.
- PERFECT PRESERVATION OF THE PRODUCT AND UNALTERABILITY OVER TIME OF PHYSICAL AND ORGANOLEPTIC CHARACTERISTICS.
- EASY TO CLEAN AND TO PERFORM MAINTENANCE ON



Delfin is a global leader in the production of industrial suction and pneumatic conveying solutions for every industry. Our mission is to create value through innovative solutions that improve the efficiency, safety and productivity of our customers.

The Delfin Pneumatic Conveyors division offers effective solutions to transfer powders, granules or solids, helping professionals and industries around the world to increase their productivity. Thanks to our mix of know-how and experience in the sector, we offer advice, study and implementation of a customized pneumatic conveying system on your production line.

