## ADDITIVE MANUFACTURING INDUSTRY SAFETY, QUALITY & EFFICIENCY



## **EXTRACTION SPEED AND UNPACKING**

Our advanced pneumatic conveying systems speed up powder extraction from the print chamber, making cleaning faster and reducing downtime. This results in a smoother workflow and greater productivity in additive manufacturing.



## MATERIAL PRESERVATION FOR REUSE AND COST SAVINGS

Thanks to pneumatic conveying technology, powders are preserved for optimal reuse, minimizing degradation and maintaining high-quality standards. This approach maximizes efficiency and contributes to more sustainable production by reducing waste and lowering costs.



## MAXIMUM PROCESS SAFETY WITH INERT GAS

Using inert gases such as argon or nitrogen, our systems prevent oxidation of metal powders, protecting operators and equipment from explosion or fire risks. This ensures a safer work environment, compliant with the strictest industrial standards.



## **ABSOLUTE SYSTEM SEALING GUARANTEE**

Each extraction system is tested to ensure gas-tightness, with a pump pressure of 300 mbar and a maximum drop of 170 mbar per minute. Connections are certified according to DIN 28403, ISO 2861, and BS 4825 standards, and the system is constructed from AISI 304 stainless steel.



## **OPERATOR SAFETY**

Every system is tested to guarantee an absolute seal: with a pump pressure of 300 mbar and a maximum drop of only 170 mbar per minute. Certified connections (DIN 28403, ISO 2861, BS 4825) and AISI 304 stainless steel ensure durable and safe performance.

## MANUFACTURING

#### STORAGE OF POWDERS

50-300L Powder Hopper Available with inert atmosphere for safe containment and protection from contamination and oxidation



## OTHER SOLUTIONS FOR ADDITIVE MANUFACTURING

Delfin's solutions for additive powder management extend beyond, with many applications that can be enhanced and automated through pneumatic conveying.



**DISCHARGE OF POWDERS DEDICATED**Big-Bag Dump Station, the efficency in AM powder bulk handling



**SIEVING STATION** to Refresh the Powder reuse and avoid waste



BLENDING OF RECOVERED

FILLING HOPPER VACUUMING PRINTING POWDER FROM BOTTLES
Continuosuly feedeing the 3D printer



Ensures optimal material quality by blending used and fresh powder for consistent performance



**PNEUMATIC CONVEYING SYSTEM** for Powder Feeder Supply



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## **PES: POWDER EXTRATION SYSTEMS**

The PES (Powder Extraction System) allows for the extraction of powders from the 3D printer, preserving them for reuse, reducing material waste, and minimizing downtime. Additionally, it ensures maximum safety throughout the entire process.

## **GASTIGHT TECHNOLOGY**

Gastight technology allows powder extraction without any contact with oxygen, using the inert gas already present in the print chamber as a carrier. The gas is recirculated in a closed cycle, avoiding costly waste.

This solution enables safe handling of hazardous powders, ensuring their safe reuse for future printing operations.





	"NAKED" NON INERT	BASIC GASTIGHT	STANDARD GASTIGHT	FULL OPTIONAL GASTIGHT
Field of application	Non-reactive powders	Reactive powders	Reactive powders	Reactive powders
Inert gas	NO	YES	YES	YES
Material recovery	SI	YES	YES	YES
Processing	MANUAL	MANUAL	AUTOMATIC	AUTOMATIC
Sieving	NO	NO	NO	YES (45-63 μm)
Powder weighing	NO	NO	YES*	YES*
Inert Gas Recovery	NO	YES	YES	YES
Capacity	Fino a 20 L	Up to 5 L	Up to 45 L	Up to 45 L
HEPA Filter (H14)	NO	YES	YES	YES



# ADDITIVE

## **NAKED NON INERT** FOR NON-REACTIVE POWDERS

The **Naked** solution reduces waiting times and eliminates manual procedures with a brush. It extracts powder from the printer with the door open, operating in ambient air.

It is ideal for non-reactive powders like Inconel, AISI316, and AISI430 and also allows hot powder extraction, minimizing wait times for new prints.

**OPTIONAL** 

HOT POWDER EXTRACTION KIT (Useful to avoid long wait times

required to cool down the

VACUUM KIT FOR HOT

**POWDERS** 

(Useful to avoid the long waits

required to cool down the

powder)





MULTIPLE ACCESSORIES (for the extraction tube t adapt to each printed part)



Certified for Zones

## **BASIC GASTIGHT** FOR REACTIVE POWDERS

The GT basic solution is ideal for the dental sector, extracting up to 10L of powder at a time. From the storage chamber, bottles of 1 or 2 liters can be easily

## **ERGONOMICS:**

Filling of 1 or 2-liter bottles.

#### MODULAR PRE-FILL CHAMBER:

Equipped with visual inspection ports for monitoring.

### HEPA H14 ABSOLUTE FILTER FOR EXTRACTION: Ensures clean and safe air.

### KF40-50 CONNECTIONS:

For quick and easy connection to the 3D printer.

### ELECTRIC PUMP:

Provides powerful and continuous suction.

## **OPTIONAL**



MULTIPLE ACCESSORIES (for the suction hose to fit every printed part)

BIN FILLING:

CLASS M PRIMARY FILTER:

PNEUMATIC VIBRATOR

ter cleaning phases.

MOBILE UNIT

PNEUMATIC CONTROL PANEL:

Efficient management of extraction a

Up to 10 liters



TO 2 PRINTERS without

disconnecting or moving the machine

DIFFERENT SIZES for the collection bottle.



ATEX 22/21/20

## STANDARD GASTIGHT FOR REACTIVE POWDERS

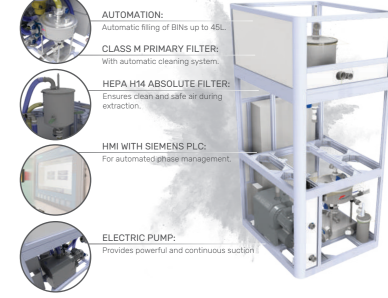
Ideal machine for 3D printers with glovebox, capable of extracting up to 35L of powder at a time. From the storage chamber, it can fill BINs and collection containers up to 45L.

CONTROL: The BIN is weighed to ensure precise filling.

KF50 CONNECTIONS: For quick and secure gastight connection to the 3D printer.

#### PRESSURE MAINTENANCE KIT:

Expansion tank with a pressure maintenance kit to prevent pressure spikes or vacuum drops that could damage the glovebox.





POWDERS required to cool down the



for Continuous Monitorina

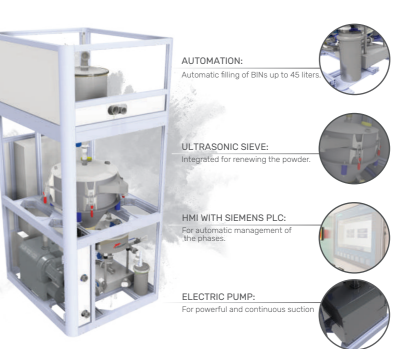


MULTIPLE ACCESSORIES (for the extraction tube to adapt to each printed part



Certified for Zones 22/21/20

## **FULL OPTIONAL GASTIGHT** FOR REACTIVE POWDERS



sieving, storage, and feeding of the printer. It is ideal for 3D printers with gloveboxes, extracting up to 35 liters of powder at a time and filling bins and containers up to 45 liters

The Full Optional solution integrates extraction,

**SIEVING:** Integrated ultrasonic sieve for renewing

**CONTROL:**The BIN is weighed to ensure maximum filling accuracy.

#### PRIMARY FILTER CLASS 'M': With an automatic cleaning system.

KF50 CONNECTIONS: For simple and quick gastight connection to the 3D printer.

PRESSURE MAINTENANCE KIT: Expansion tank with a kit for maintaining pressure and avoiding pressure spikes or vacuum that could damage the



OXYGEN SENSOR for Continuous Monitoring



MULTIPLE ACCESSORIES (for the extraction tube to adapt to each printed part



VACUUM KIT FOR HOT POWDERS (Useful to avoid the long waits required to cool down the powder)