



# LUNDBERG TECH COVERS ALL ASPECTS AND FEATURES OF WASTE HANDLING FROM PROCESS MACHINES

# Capture

waste close to the position in the process line where it is created. It enables faster production speed, less down time, and removes dust from the production environment.



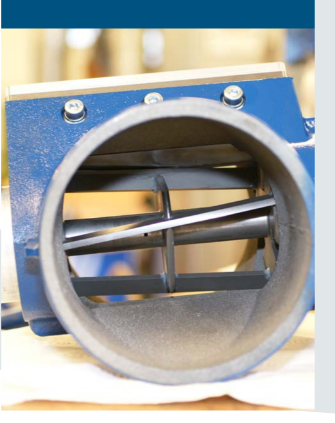
### Convey

waste by pneumatic transport in piping system. It can cover mulitple machines as well as there is no limitation on distance.



### Cut

waste with the unique and reliable Lundberg Tech granulator. It gives the vacuum waste handling system high added value by reducing the volume of the waste and conveys the waste easier over long distances.



### Collect

waste in a sack, bigbag or container. It can be placed inside or outside and gives flexibility in possibilities for a clean waste handling process and easy disposal.



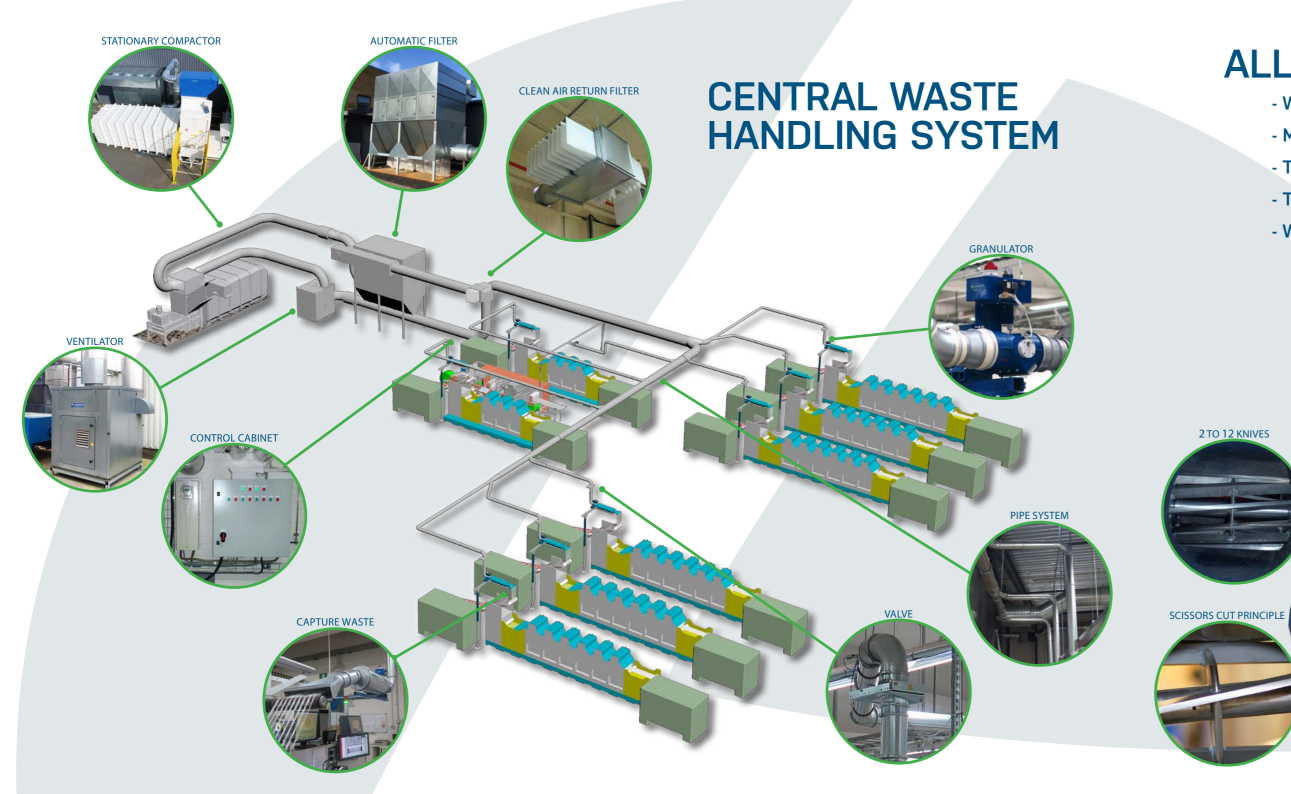
## Compact

waste, by a compactor into a container, Tube-Bag or all kinds of presses. It reduces space requirements for waste and cost of disposal.



# **ADVANTAGES**

- Reduced volume of waste by cutting and compacting the waste
- Increased machine speed as waste is no limitation
- Reduced downtime as waste handling is always ready and the process machine does not need to stop for removal of waste
- Reduction of manpower for waste handling as there is no manual handling of waste from machine to container
- No heavy lift by personnel when handling waste material
- Clean environment and no dust around the machine as the created dust is captured by vacuum system
- Less requirement for space around the machines for containers carrying waste. Disposal point can be placed outside the building
- Low cost for the operation and maintenance of the waste handling system
- Cost savings in disposal of the waste
- Low noise level as silencers are included where needed
- Adjustable capacity of suction power assuring optimised operation point
- Less energy consumption as less airflow is needed when vacuum transporting cut material
- Customised to your needs. Plant wide solutions can be designed to cover unlimited number of machines and locations





- WasteTech
- MatrixCompactor
- TrimCompactor
- TrimCutter
- WasteCompactor



GRANULATORS & CUTTERS

# MANUFACTURING INDUSTRIES

# Label



Flexible packaging



Lamination, coating and converting





Food



Non-food

PACKING AND LABELLING PROCESSES



Paper, carton and corrugated



Textile and nonwoven



Healthcare



Medical and pharmaceutical



Industrial application



Lundberg Tech has with success designed and installed vacuum waste handling systems for nearly 40 years.

Lundberg Tech's solutions are able to cover all aspects of vacuum waste handling. The systems capture, convey, cut, collect and compact waste from an unlimited number of process machines.

Automatic filter, clean air return filter, antistatic devices and all kinds of valves and diverting systems can be included. Lundberg Tech also provides onsite installation and service as well as repair of wear parts.

Lundberg Tech's list of references is impressive in terms of numbers, geography and customers.



Lundberg Tech was established in 1946 and is today a privately owned Danish company situated on the outskirts of Copenhagen. Right from the beginning, Lundberg Tech worked on customer centered development, manufacturing and service solutions, which in the beginning of the 1980s brought the company to the subject of waste handling.

Today Lundberg Tech develops and manufactures a broad line of own granulators and cutters with

focus on high quality and fast delivery. As part of the unique waste handling concept Lundberg Tech also offers a product line of All-in-one units for easy installation as well as central systems which can include all possible features.

Thanks to a unique waste handling concept Lundberg Tech is now one of the world's leading suppliers of waste handling systems "from the process machine to the collection unit".

Today more than 4000 Lundberg Tech waste handling solutions are enjoyed by customers all over the world in places like Europe, USA, Canada, Australia, Japan, Russia and China.

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