

Industrial Dust Collection Systems





Pharmaceutical



Composite



Chemical



Laser Plasma Cutting



Paper



Mining



Textile



Quality Policy



Ulpadust produces industrial filtration solutions for dusts, fumes, and oil mists to protect workers and environment while supplying safer and productive workspace. Our main factory located in Istanbul. Ulpadust with its group companies has more than 45 years' experience in industrial ventilation sector. Ulpadust is not only focused on equipment sales and at the same time gives installation and commissioning works together with itself and representatives.

Istanbul manufacturing facility has ISO 9001 Quality Management System together with Directive 2014/34/EU and has certification from Europe's best independent certification bodies.

Our principal quality policy is.

- Manufacture ecofriendly products with high tech manufacturing process and test these products according to the international standards.
- Meet the customer expectations with new products that are produced according RD works.
- Be an expert at national and international markets.
- Review quality management system make continuous improvement and meet the requirements.
- Encourage participation to all parties (Organization, customer, supplier, personnel) for the defined targets, support with trainings and increase the satisfaction.

"For a Cleaner and Safer Working Environments."



Industrial Dust Collection Systems



UDC Dust Collection Systems

Industrial Dust Collectors are generally used for cleaner and safer working environments. UDC dust collectors also sustain energy savings with highly efficient filtration which also leads to production efficiency increases, product recoveries and air pollution control.





UVDC Vacuum Dust Collection Systems

UVDC Ulpadust Vacuum Dust Collection Systems are produced for high vacuum and pressurized systems for central vacuum systems, pneumatic transport, and bin venting. Tangential cyclone inlet ensures that the coarse dust is directed to the bunker.



Accessory

Easy Access, Fast & Safe Filter Change



Cartridge Filters



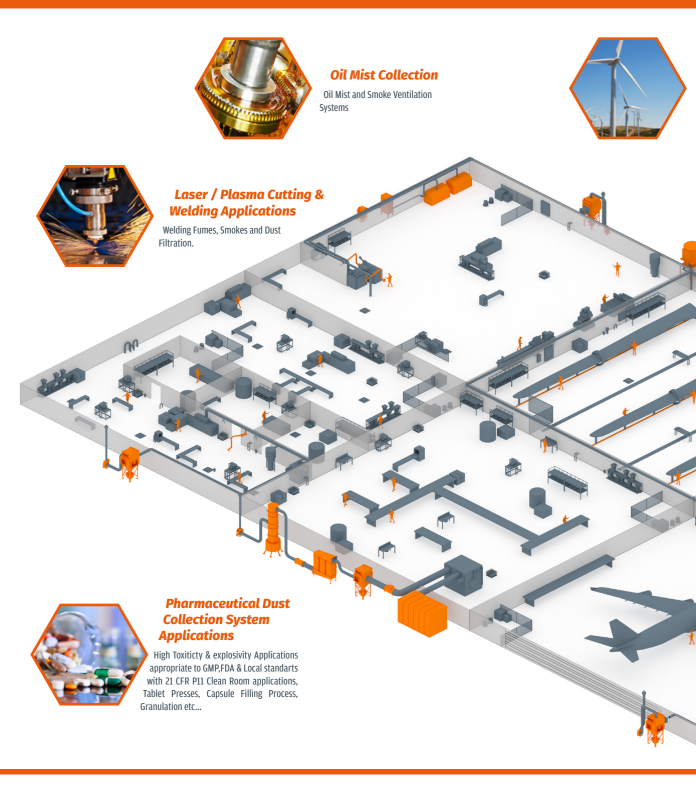






BIBO Bag In Bag Out





Continuous Liner Discharging



Double Sliding Valve & Big Bag Discharge



Safe Change HEPA Housing



Downdraft Tables & Environmental Control Booths



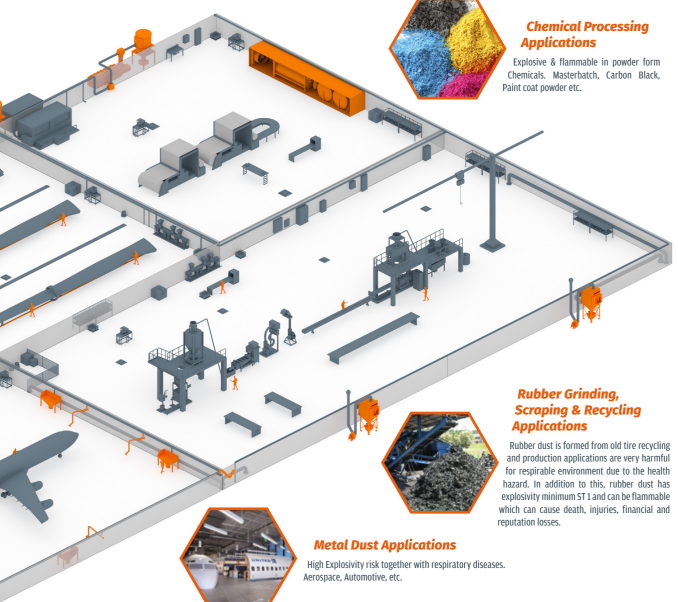
Composite Applications

Tiny & Dusty Fiberglasss, composite applications mostly Wind Turbine Blades.



Textile Filtration Systems

High spend machining with dusty environments solution is simple with ULPADUST textile ventilation systems.



Explosion Protection Systems (Active & Passive)



Acrobat Arms & High Vacuum Ducting



UWC Wet Filter

Wet filters are used for the dusts which cannot be filtered by dry cartridge or bag filters due to the physical and chemical properties. These filters are suitable for explosive atmospheres also.

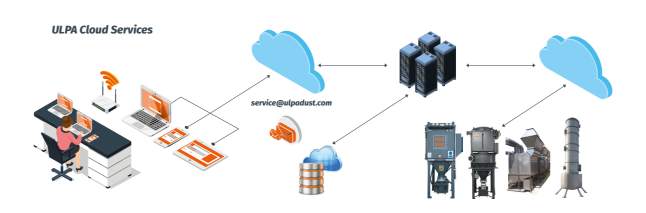






UGS Gas Scrubber System

Gas Scrubber Systems are the most common exhaust treatment systems used for the removal of combustion gases, process waste gases, vapors and other pollutants that are generated during the activities of various industrial productions.





Industrial Dust Collection Systems











High Vacuum Systems

Solving the world's most complex dust collection challenges.





"For a Cleaner and Safer Working Environments"

