

PROFESSIONAL SERVICE. PROVEN RESULTS.

# DUCT CLEANING – DUST

Ideal for air intake and exhaust systems affected primarily by dust, our dry cleaning method efficiently removes buildup without the use of moisture. This process helps maintain optimal airflow, prevents dust recirculation, and protects system components—ensuring cleaner air and improved performance with minimal downtime.

**DON'T WAIT FOR PROBLEMS—CLEAN TODAY AND SAVE TOMORROW!**



### SAFETY

Reduces the risk of fires and health hazards



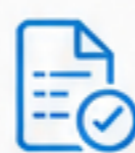
### COST SAVINGS

Lower energy consumption and repair costs



### EFFICIENCY

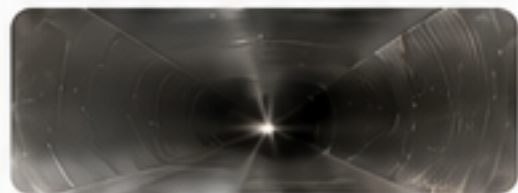
Systems operate more effectively and last longer



### COMPLIANCE

Meets standards (HACCP, ISO) and regulations

## WHAT WE CLEAN:



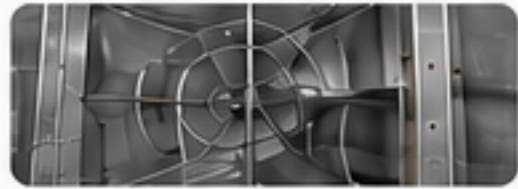
- ✓ **Ventilation ducts**  
Removes dust, debris and other contaminants



- ✓ **Fans and units**  
Improves airflow, reduces noise and vibration



- ✓ **Filters**  
Removes dust buildup, extending equipment life



- ✓ **Units and components**  
Ensures proper operation, regulation and control



- ✓ **Air diffusers and grilles**  
Cleans diffusers, grilles and vents

## HOW IT WORKS:

- 1 SYSTEM VISUAL CHECK**  
Thorough assessment of the system
- 2 ACCESS PREPARATION**  
Open access points or special openings
- 3 MEASUREMENT AND EVALUATION**  
Airflow, pressure, temperature and other parameters are measured
- 4 FINAL REPORT**  
Detailed report with photos and recommendations



**CLEAN REGULARLY TO MAINTAIN SYSTEM EFFICIENCY AND EXTEND EQUIPMENT LIFE!**

## REGULAR CLEANING – MAXIMUM BENEFITS



### IMPROVED SAFETY

Reduces the risk of fires and health hazards



### LOWER COSTS

Reduces energy and repair expenses



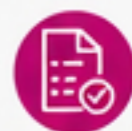
### LONGER EQUIPMENT LIFE

Lower wear and tear and fewer breakdowns



### BETTER COMFORT AND QUALITY

Cleaner air for a healthier work environment



### REGULATORY COMPLIANCE

Meets legal requirements and standards

## GET IN TOUCH!



## SCHEDULE YOUR CLEANING TODAY!

Fast, professional and reliable.