

OVERHEAD

CLEANER



The leader in innovation for keeping Industrial plants clean from fiber and debris buildup on overhead steel, pipes, ducts, etc.

SonicAire® prevents the accumulation of lint, dust and debris on ceilings, overhead steel, lights, ducts and pipes. With up to a seventy foot diameter cleaning area, the SonicAire® is built with robust steel construction to provide a longer life with lower service and maintenance cost.



SonicAire® is the result of over 50 years engineering experience in overhead cleaning. SonicAire® provides state-of-the-art engineering and is the best performing, the most reliable and the best value in industrial cleaning and air technology.



SonicAire® with 'UMP-I' Mounting Plate

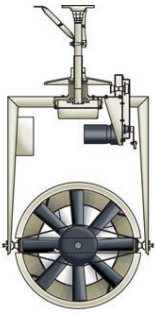
The number one choice of industrial manufacturers



SonicAire® fans keeping plant ducts & ceiling clean



ULTIMATE PERFORMANCE & VERSATILITY WITH SONICAIRE FEATURES

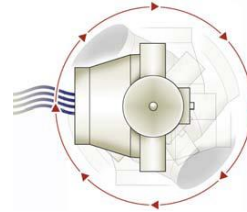


BACK VIEW



SIDE VIEW

Oscillating vertical cleaning radius from 0 degrees to 130 degrees (75 degrees standard)

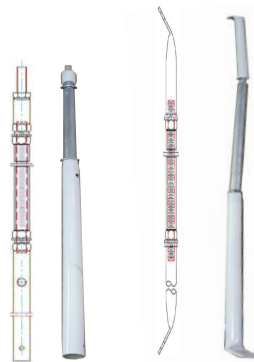


Full range (360°) rotation yields complete, thorough cleaning results

- Dramatically improves your plant cleanliness and appearance
- Eliminates all manual overhead cleaning – and ongoing expenses
- Eliminates the liability caused by disgruntled employees dangerously laboring to blow down overhead structures (manual blow down can't come close to the level of cleaning accomplished by SonicAire®)
- Improves employee morale and efficiency due to a better working environment
- Prevents fires and explosions due to combustible fiber buildup,
- Prevents defects caused by large clumps of fiber falling into textile process (knitting, weaving, spinning, etc.)

- Precision drawing steel shroud
- Straightening air guide vanes
- Stronger gearmotor
- Heavier fan motor
- Increased airflow
- Higher velocity
- Highest fan efficiency
- Lower noise level
- Optional equipment

- Universal mounting plate
- Local disconnect switch
- Safety Cable Kit
- Various Control Panels



Field adjustable hanging tube and sway braces enable the owner to locate fan at the optimal height for cleaning



Field adjustable crank arm and crank rod lets you customize oscillation angles

QUALITY

reduce seconds caused by clumps of fibers falling into process

SAFETY

reduce risk of lint fire started by electrical spark

LABOR

reduce labor required trying to clean overhead area



SonicAire® with extended hanging

Technical:
 Power: 1hp / .75kw
 Voltage: Standard (208v, 230v, 460v, 600v)
 Optional (100v, 110v, 200v, 380v, 415v)
 Phases: Standard (3ph)
 Optional (1ph)
 Cycles: (50hz or 60hz)