



**Plug in.
Clean up.
Cool down.
Move on.**



SuperSonicAire's progressive design and engineering delighted Twin City Cleaners' Bailey Dempsey, who immediately saw the cost savings for her operations.

YES, IT'S TRUE.

Integrated Environmental Solutions (IES) has invented a new way to clean and cool your plant at the same time. We call it SuperSonicAire.

You'll call it a miracle.

With its patent-pending technology, SuperSonicAire gives you everything you could ask for:

No installation needed

Easy set up—just roll it in place and plug it into any 110v outlet

Spectacular cleaning coverage—over 6,000 sq. ft.

Dramatic cooling—great for employees

Portable—move it throughout your plant



**INTEGRATED
ENVIRONMENTAL
SOLUTIONS**

Clean just got cool.™

3143 S. Stratford Road
Suite 5
Winston-Salem NC 27103
336 712 2437 **PHONE**
810 454 0452 **FAX**
sales@iesclean.com

IESCLEAN.COM



SuperSonicAir

The *Only* Portable Cleaning Fan

PORTABLE

Clean larger area
 Clean multiple rooms
 Super clean caked-on waste
locate fan close to area
 Clean on both sides of obstruction
duct, equipment, bags, etc.

VERTICAL ACTUATION

Clean at ceiling level
 Cool at floor level
 Clean above and below obstructions
bags, inventory, ductwork

PLUGS INTO 110v OUTLET

No installation
no hassles, no costs, no delay

VARIABLE SPEED FAN

Lower speed for cooling
acceptable velocity
acceptable noise
 High speed for cleaning
 Low impact startup

INDEPENDENT MOTION CONTROL

Set discharge direction for cooling
 Set discharge to super clean
 Direct hot air in winter to cold areas

3 PHASE 1HP MOTOR

Same powerful cleaning action
 Same effective cleaning radius

STANDARD

Protective inlet and outlet fan guards
 Stability leg weights

OPTIONAL

Daytime lint filtration filter

BREAKTHROUGH DESIGN



INTEGRATED
 ENVIRONMENTAL
 SOLUTIONS

Clean just got cool.™

3143 S. Stratford Road
 Suite 5
 Winston-Salem NC 27103
 336 712 2437 **PHONE**
 810 454 0452 **FAX**
sales@iesclean.com



TECHNICAL

Electrical:
 110v/1ph/60hz@7.0 amps

Weight: 200 lbs

Compressed Air: 90 psi

Speed:
 Variable (500-1,750 rpm)

Height:
 Variable (7'1"-16'6")

Base Width: 4'5"

Fan Motor: 1 hp

