





The only Air Mixer Destratification Fan proven to significantly reduce energy costs by evenly distributing temperature, humidity and CO2 in Cannabis grow environments.





Traditional ceiling fans simply push air down, with too much warm moist air already at canopy level.



The air is evenly distributed throughout the room

PRODUCT NAME

Air Blender - 5.8K CFM

BENEFITS

- Improve efficiency for heating, cooling or drying up to 50%
- Eliminate grow room microclimates
- Decrease likelihood of mold or mildew issues by pulling moisture from plants
- Increase yields with increased CO2 to Plant contact time
- Eliminate ductwork and improve HVAC performance
- Preassembled for easy installation
- ETL Safety Certified.

SPECIFICATIONS

CFM: 5886

Supply Power: 120V - Single

Phase - 60 Hz

Absorbed Power: 310W

RPM: 700
Diameter: 27"
Height: 24"
Weight: 40lb

Sound: 64.1 Db*

*Not detectable at 15' distance

in open field.



4045 N Pecos Street, Suite #210, Denver, CO 80211 | 833-EASYBUD (833-327-9283) | Sales@EasyRoots.com

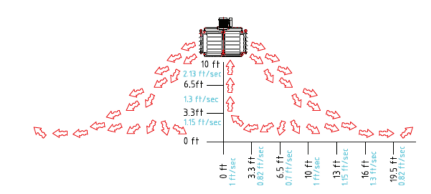


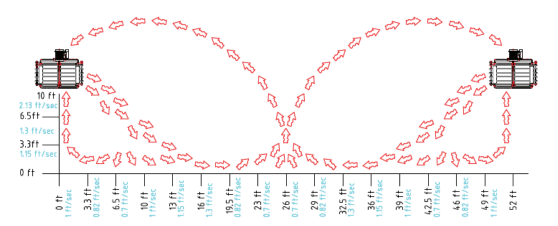




Manufactured by Impresind in Italy

The only Air Mixer Destratification Fan able to significantly reduce energy costs by evenly distributing air and humidity in large volume environments.





Example of air movement at floor level.

PRODUCT NAME

Air Blender - 5.8K CFM

BENEFITS

- Improve efficiency for heating, cooling or drying up to 50%
- Eliminate grow room microclimates
- Decrease likelihood of mold or mildew issues by pulling moisture from plants
- Increase yields with increased CO2 to Plant contact time
- Eliminate ductwork and improve HVAC performance
- Preassembled for easy installation
- ETL Safety Certified.

SPECIFICATIONS

CFM: 5886

Supply Power: 120V - Single

Phase - 60 Hz

Absorbed Power: 310W

RPM: 700
Diameter: 27"
Height: 24"
Weight: 40lb

Sound: 64.1 Db*

*Not detectable at 15' distance in open field.



4045 N Pecos Street, Suite #210, Denver, CO 80211 | 833-EASYBUD (833-327-9283) | Sales@EasyRoots.com