



KEEP YOUR SHOP MOVING



AIR MOVEMENT
SOLUTIONS

AirFocus

HIGH PERFORMANCE OVERHEAD FAN



POWERFUL AIR CIRCULATION

Designed to move impressive amounts of air, equalizing temperature and humidity, reducing the load on heating and cooling equipment, and improving the comfort and productivity of occupants at a fraction of the cost and complexity of HVLS fans.



MORE AIR - LESS NOISE

Engineered for whisper-quiet operation so you don't have to sacrifice communication for cooling. Sound levels are part of comfort and safety too. Kevlar belt-driven technology gives AMS fans amazing power and air movement, with ultra-low noise.



FAST, EASY INSTALLATION

Simple, lightweight design and DIY-friendly Safe Strap installation method make getting your AMS fan up and running a breeze.

DISTRIBUTED BY

CLEAN BURN

ENERGY SYSTEMS

cleanburn.com

SPECIFICATIONS

DIAMETER	59 inches (1.5 m)
WEIGHT	134 lbs. (60.8 kg)
ELECTRICAL	115-1P VAC (optional 230-1P VAC)
OUTPUT	43,000 CFM (1,360 m ³ /min)
MOTOR	1.5 HP, Inverter motor, Class F Insulation, TEFC Industry Duty, IP-55, UL
CONTROLS	AirFocus VS: Variable Speed VFD, IP-66 Enclosure AirFocus SS: Single Speed
NOISE LEVEL	43.4 DB (20' from fan on axis)

▲ Black finish available for an additional charge.

cleanburn.com

DISTRIBUTED BY



COVERAGE AREA

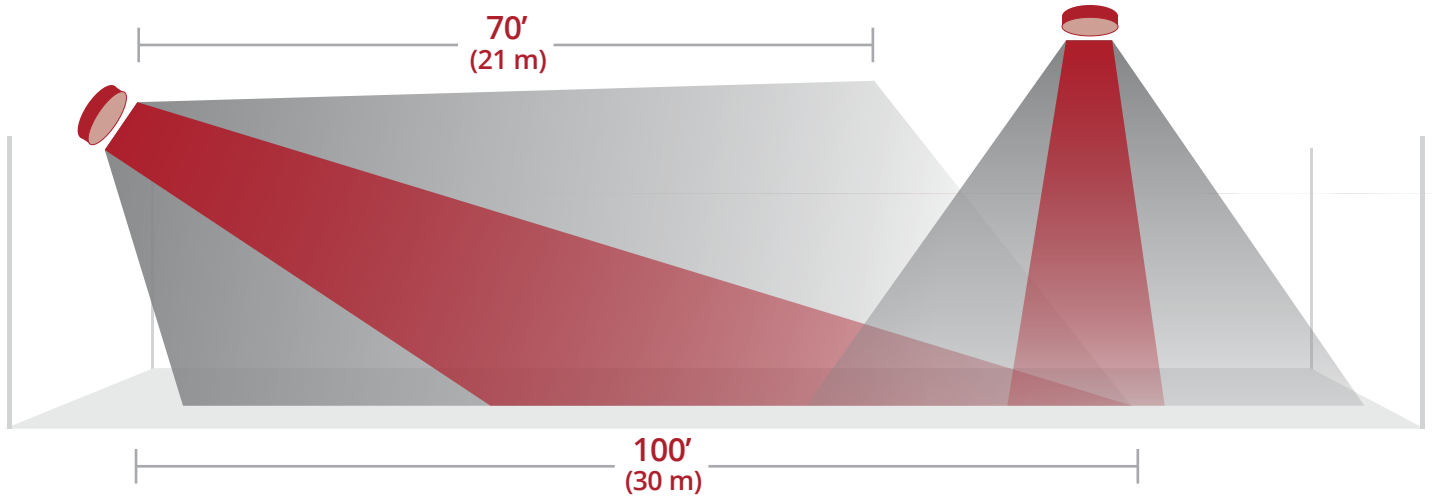
6 - AIRFOIL DESIGN (STANDARD)

Long, wide [75' (23 m)] conical area of effect



AIR MOVEMENT SOLUTIONS

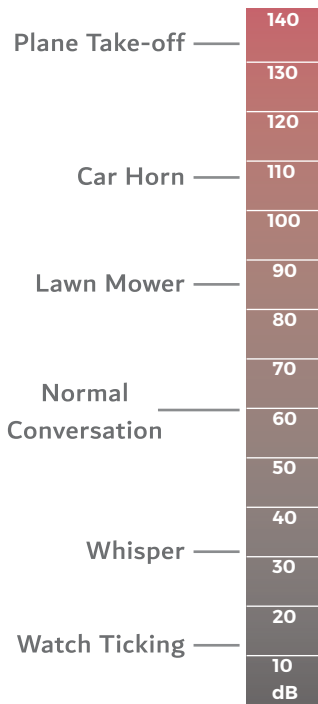
AirFocus
HIGH PERFORMANCE OVERHEAD FAN



3 - AIRFOIL DESIGN (OPTIONAL)

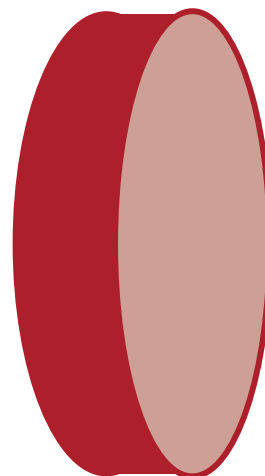
Ultra-long, narrow [30' (9 m)] conical area of effect

SOUND LEVEL & DIMENSIONS

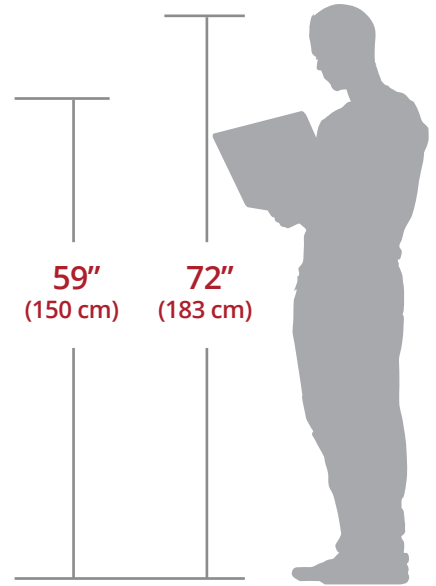


LOUDNESS

11" (28 cm)



AMS Fan



Human