#### Features:

- Stainless Steel construction and custom components allow this unit to be installed in harsh environments, up to 170°F and 80% humidity.
- This direct ceiling mounted fan rotates at approximately four times an hour and oscillates vertically one time per minute distributing high velocity air over a large area.
- This high velocity air prevents the accumulation of dust and light debris on light fixtures, ceilings, support steel, overhead structures, ducts and machinery.
- Multiple fans can be arrayed to offer coverage for an entire production area.

#### Industries:

Textiles, paper, tobacco, wood, plastics, agricultural & rubber dust applications.

#### **Available Services:**

- System Integration
- Industrial Ventilation
- Material Handling
- Power & Controls
- Manufacturing

### **Product Description:**

ATMOS360'S Harsh Environment Overhead Oscillating Fan's stainless steel construction and custom components allow this unit to be installed in severe process environments, up to 170°F and 80% humidity. This fan is designed for extreme process applications that would shorten the operational life cycle of a conventional unit.

Overhead mounted fan rotates approximately four times an hour and oscillates (up & downwards) once per minute to distribute a high velocity airstream over a large area. This high velocity air helps to prevent the accumulation of dust and light debris on support steel, lighting fixtures, ductwork, piping and other overhead structures.

#### **Features and Benefits:**

- Drive and control components specifically specified for harsh environment applications.
- Direct mounting to ceiling beams and trusses.
- Effective ~40 foot radius (12m) fan range.
- Adjustable up/down oscillation range.
- Heavy duty stainless steel construction w/polypropylene fan blade.
- Available with a standard or short mounting stem for low clearance applications.
- Designed to be mounted to suitable building beams or trusses.



HARSH ENVIRONMENT OVERHEAD OSCILLATING FAN

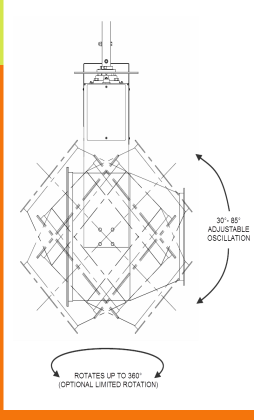
## 64 CIRCLE FREEWAY DR. CINCINNATI, OH 45246

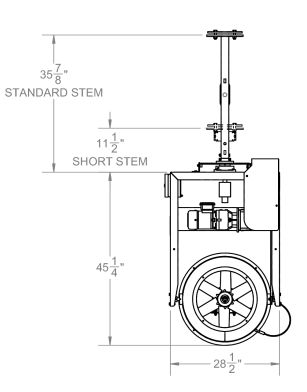
www.atmos360.com Phone: 513-330-5442 E-mail: info@atmos360.com

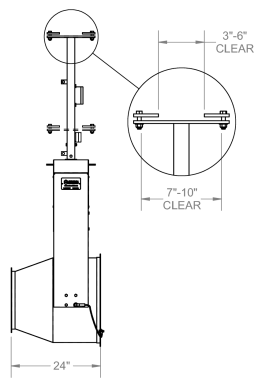
# Harsh Environment Overhead Oscillating Fan models

BASE FAN VOLTAGE/MODEL	MODEL #
480V Non-Reversing	610300
STEM MODEL	MODEL #
Standard	610340
Short	610345

\*When ordering, please specify both fan model number and stem model number required.







# **Replacement Parts**

PART NUMBER	DESCRIPTION
906114	5/8" ID SLEEVE BEARING BRONZE
906246	GEARMOTOR, 0.16HP, 1.3RPM, 230/460V, 60HZ, 175-200 F AMB
906252	BEARING, 4-BOLT FLANT, 3/4" SHAFT, SS
906101	FAN BLADE ASSEMBLY
610308	ASSY—DRIVE RING STABILIZER, SS

ATMOS360, Inc 64 Circle Freeway Dr Cincinnati, OH 45246 Phone: (513) 330-5442

Copyright ©2018 ATMOS360, Inc. All Rights Reserved.