

## **Comair Rotron Specification Sheet**

Specification Date: September 4, 2009

**RoHS Compliant** 

COMAIR ROTRON PART NUMBER: COMAIR ROTRON MODEL NUMBER:

043137

DDE893948B1S5X-E2

A.) MOTOR:

RATED VOLTAGE: 48 Vdc

**OPERATING VOLTAGE RANGE:** 36 Vdc to 60 Vdc

LOW-START VOLTAGE: 36Vdc

RATED RUNNING CURRENT: 2.2 Amps

**RATED POWER:** 106Watts

**NOMINAL SPEED:** 2600rpm + 10%

(At Free Delivery)

**MOTOR TYPE:** Brushless DC

MOTOR PROTECTION: By Integrated Circuit, Fuse

LOCKED ROTORT PROTECTION: Electronic

POLARITY PROTECTION: Yes

**AUTOMATIC RESTART CAPABILITY:** By Integrated Circuit

**ROTATION:** Clockwise when viewed from Inlet

**B.) MECHANICAL** 

227mm Dia. x 99mm **DIMENSIONS:** 

(8.94" Dia. x 3.90")

Figure 1

WEIGHT: 1.70 Kg (3.74 Lbs.)

**BEARING TYPE:** Ball Bearing, Permanently Lubricated,

Shielded

MOTOR BASE: Die Cast Aluminum

PROPELLER: Metal, Black Paint

CUP Steel Cup without Holes



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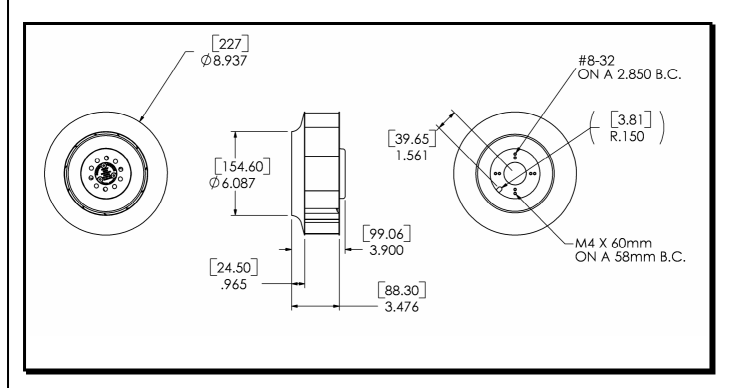


Figure 1

### **C.) ADDITIONAL FEATURES**

TACHOMETER OUTPUT: Open Collector Output

3 Pulses per Revolution

Non-isolated

SPEED CONTROL:

Base Frequency: 200Hz to 20KHz

Amplitude:  $10vdc \pm 0.50vdc$  (No insensitive features)

Response: 0%<=duty cycle<10%, off 10%, 800rpm+100rpm

10% to 95%, approx direct linear ramp >=95% or open ctrl lead, 2600rpm + 10%

MAX RUNNING LIMITATION: 4 Amps

D.) ENVIRONMENTAL

OPERATING TEMPERATURE: -10°C to +70°C

STORAGE TEMPERATURE: -40°C to +75°C

ENVIROMENTAL SHIELD: IP55



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## **E.) PERFORMANCE CHARACTERISTICS**

685CFM AIR FLOW:

(At Free Delivery and 48Vdc)

STATIC PRESSURE: 1.9" H2O

(At Shut-Off and 48Vdc)

ACOUSTIC LEVEL: 73dBA

(Freely Suspended at 1 meter per ANSI \$1.31-1980 at 48Vdc)

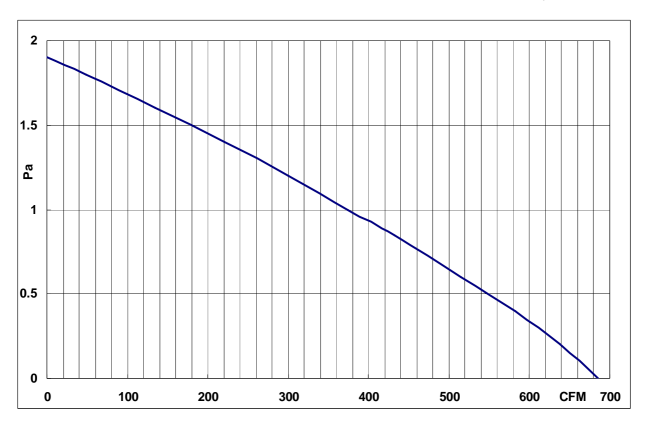


Figure 2



# **Comair Rotron Specification Sheet**

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#### F.) TERMINATION

LEADWIRES: 460mm +10mm/-0.0 (From the edge of the venturi to

the tip of the leadwire), AWG 18, UL1007

CONTACT: Molex 39-00-0038 CONNECTOR: Molex 39-01-2040

SLEEVE TUBE: PVC (UL or CSA approved)

(Sleeve tube to extend 25 ± 2.0mm beyond the edge

of the venturi)

PIN DESCRIPTION:

Pin 1: Black----power(-)
Pin 2: Blue ----tach
Pin 3: Yellow---pwm
Pin 4: Red---power(+)

#### **G.) RELIABILITY**

This fan is designed for continuous duty life of 50,000 Hours at 40°C (L10)

#### H.) SAFETY

UL, CE

## I.) Flammability

The motorized impeller including all components, meet a UL94V-0 rating.

#### Notes:

All parameters will perhaps fluctuate with the speed tolerance by + / - 10%.