

Comair Rotron Specification Sheet

Specification Date: May 13, 2024 Version: 03

COMAIR ROTRON PART NUMBER: COMAIR ROTRON MODEL NUMBER:

A.) MOTOR:

RATED VOLTAGE:

OPERATING VOLTAGE RANGE:

LOW-START VOLTAGE:

RUNNING CURRENT:

OPERATING FREGUENCY:

INPUT POWER:

NOMINAL SPEED:

MOTOR TYPE:

MOTOR PROTECTION: LOCKED ROTORT PROTECTION:

POLARITY PROTECTION:

AUTOMATIC RESTART CAPABILITY:

ROTATION:

B.) MECHANICAL

DIMENSIONS:

WEIGHT:

BEARING TYPE:

VENTURI:

PROPELLER:

17000539A CREC1238-4000

> $100 \sim 240 \text{VAC} + 10\%$ 90~264VAC 80VAC 0.11~0.18 Amps 50~60Hz 10 Watts 4,000 RPM ±5% (At Free Delivery) Brushless EC By Integrated Circuit IC protected Yes By Integrated Circuit Counter Clockwise when viewed from the impeller 120mm x120mm x 38mm 370g Permanently Lubricated Ball Bearings Die Cast magnesium alloy, ED coating and powder coating

P.B.T+30%GF(Glass fiber) UL 94V-0



Comair Rotron Specification Sheet

Specification Date: May 13, 2024 Version: 03

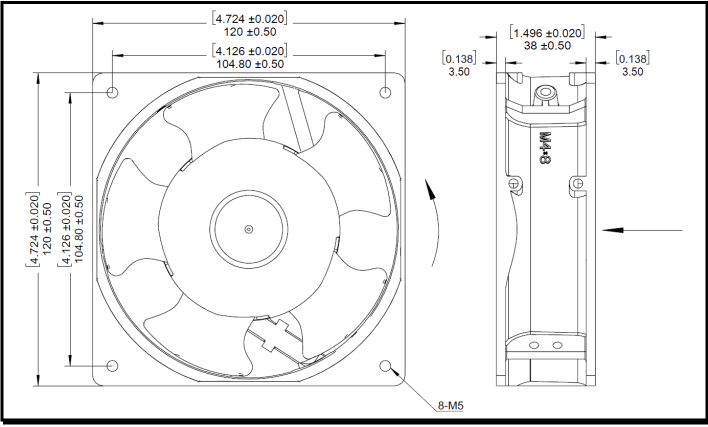


Figure 1

C.) ENVIRONMENTAL

OPERATING TEMPERATURE:

STORAGE TEMPERATURE:

HUMIDITY:

D.) PERFORMANCE CHARACTERISTICS

AIR FLOW:

STATIC PRESSURE:

ACOUSTIC LEVEL:

-20°C to +70°C

The storage temperature will be suggested at -20° C ~ 50° C to ensure a better performance.

20 to 85% RH, non-condensing

111 CFM ± 5% (Measuring at zero static pressure)

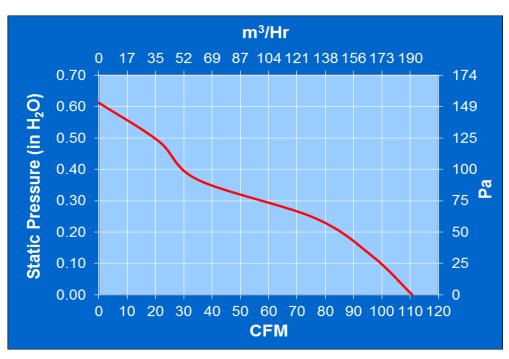
0.61" Inches of H2O (Measuring at zero airflow)

56 dBA Max. at MAX. speed (Measured via Freely Suspended at 1 meter)



Comair Rotron Specification Sheet

Specification Date: May 13, 2024 Version: 03



E.) TERMINATION

Joint terminal:

suit with 0.5x3x7mm PIN

F.) RELIABILITY

Bearing type	Temperature	Hours
Ball bearing	20°C	60,000
	40°C	50,000
	60°℃	40,000
	90℃	20,000

G.) SAFETY

UL, CUL, CE

H.) FLAMMABILITY

The fan including all components meets a UL94V-0 rating or better.