

DC Series
Tubeaxial
Cooling Fans
Model No. D59T20

5.91" x 6.8" x 2" (150 mm x 173 mm x 51 mm) 240 CFM (113.3 L/Sec.)



Approvals



UL File No. E105397



CSA File No. 72877



Features

- Solid-state brushless motor design provides: Improved performance
 High efficiency
 - nigh emiciency
 - Auto restart
 - Low input power
 - Lower operating voltages
- Precision ball bearing system provides:
 - Longer life
 - Higher temperature extremes
 - Lower noise over time
 - Maximum shock and vibration resistance
- Designed to meet the rigid standards of UL, CSA, and CE.

Accessories:

Finger guards

General Specifications

Frame: Die-cast aluminum painted black for moisture and corrosion resistance

Impeller: Reinforced polybutylene plastic

(UL94V-0 rating)

Bearings: Precision, life-lubricated ball bearings

Insulation: Class A integral ground system

rated @ 248°F (120°C)

Weight: 20.5 ozs. (580 grams)

Operating Temperature Range: 14° to 158°F

(-10° to 70°C)

Insulation Resistance: 10 megohms minimum

@ 500 VDC

Dielectric Strength: 700 VAC for 3 seconds

Safety Protection: Electronic locked rotor

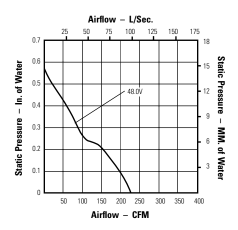
protected; polarity protected

Life Expectancy: 75,000 hours minimum

@ 77°F (25°C)

0.17" DIA. (9.4 mm) 12.6" ± .8" 320 mm ± 20 mm) (9.4 mm) AIR AIR (150 mm)

Performance at Sea Level



All operating specifications measured at nominal operating voltage, free air at sea level

12, 24, and 48 volt performance is identical

| Globe Motors Part Number | Nominal Voltage VAC | Voltage Operating Range VDC | Watts | Line Amps | RPM | - Acoustic Noise dBA | Airflow (Min.) | |
|--------------------------|---------------------|-----------------------------------|-------|-----------|------|-------------------------|----------------|----------------------|
| | | | | | | | CFM | Liters per Second |
| D59-B20A-04W4-000 | 12 | 6.0 / 18.0 | 17.28 | 1.44 | 3350 | 58 | 240 | 113.3 |
| D59-B20A-05W4-000 | 24 | 12.0 / 30.0 | 15.84 | 0.66 | 3350 | 58 | 240 | 113.3 |
| D59-B20A-07W4-000 | 48 | 25.0 / 60.0 | 15.84 | 0.33 | 3350 | 58 | 240 | 113.3 |

RED LEAD IS POSITIVE (+)
BLACK LEAD IS NEGATIVE (-)