## SPECIFICATIONS

Product Description:
Part Number:
VENTILATION BLOWER, STANDARD
9509
AXIAL FAN 12" (30.4 cm)


## GENERAL DESCRIPTION:

Designed for applications requiring larger amounts of air output, the Standard 12" ( 30.4 cm ) Axial Blower offers a 1/3 HP motor with an efficient three-blade impeller in a rugged, lightweight metal housing. Certified to CSA Standard C22.2 No. 113.

## CONSTRUCTION:

- Complete unit epoxy powder coated in "safety orange"
- Ducting may be attached at either flange for intake or exhaust ventilation
- 16-gauge cold rolled steel housing
- 14-gauge steel base
- 3-ply rubber carrying handle
- Steel black powder coated grill
- Equipped with four rubber feet


## MOTOR:

HP: $\quad 1 / 3 \mathrm{HP}$
Certifications: UL Recognized, CSA Certified
Voltage/Hz: $\quad 120 \mathrm{~V}$ AC, 60 Hz , Single Phase
RPM: 3200
Current Draw: 3.6A
Cord: $\quad 26^{\prime}(7.93 \mathrm{~m}) 16 / 3$ AWG, SJTW 105C 300V neoprene medium duty
Plug: NEMA 5-15 (grounded three-prong) with IEC C13 connector
Inlet: IEC C14 (pictured)
FAN:


- Glass reinforced polypropylene (PPG) three blade fan, with aluminum hub
- Moving fan mounted $15 / 8^{\prime \prime}$ ( 4.12 cm ) from grill for safety
- Grill Gap: 5/16" ( 0.79 cm )


## DUCTING: (Optional)

- Retractable, non-collapsible design, temperature resistant up to $180^{\circ} \mathrm{F}\left(82.2^{\circ} \mathrm{C}\right)$
- Single-ply PVC coated, vinyl and polyester materials
- Yellow color with black weather-strip and integrated nylon straps
- Class 1 hard drawn spring steel wire helix that meets ASTM 227 specs


## BLOWER DIMENSIONS:

| Length | Width | Height | Weight |
| :---: | :---: | :---: | :---: |
| $151 / 2^{\prime \prime}(39.7 \mathrm{~cm})$ | $12^{\prime \prime}(30.4 \mathrm{~cm})$ | $16 "(40.6 \mathrm{~cm})$ | $27 \mathrm{lbs} .(12.2 \mathrm{~kg})$ |

FLOW RATES: (CFM calculated using 15' (4.75 m) of $12^{\prime \prime}$ ( 30.4 cm ) ducting)

| Free Air | One $\mathbf{9 0}^{\circ}$ Bend | Two $\mathbf{9 0}$ ends |
| :---: | :---: | :---: |
| $\mathbf{1 7 6 3 ~ C F M ~}\left(2995.35 \mathrm{~m}^{3} / \mathrm{hr}\right)$ | $1401 \mathrm{CFM}\left(2380.31 \mathrm{~m}^{3} / \mathrm{hr}\right)$ | $1227 \mathrm{CFM}\left(2084.68 \mathrm{~m}^{3} / \mathrm{hr}\right)$ |

