Description:
Part Number:
Style:

## SPECIFICATIONS

VENTILATION BLOWER, EXPLOSION PROOF 9525-01
AXIAL FAN 20" (50.8cm)

## GENERAL DESCRIPTION:

For use in applications requiring a large amount of output in a hazardous location environment. Allegro's 20" (50.8cm) Explosion Proof blower is offered with a 1/2 HP Explosion Proof motor with an efficient 3-blade fan in a rugged metal housing. Certified to CSA Standard C22.2 No. 113.

## CONSTRUCTION:

- Complete unit epoxy powder coated in orange
- Interchangeable flange for intake or exhaust side mounting
- 16 gauge cold rolled steel housing
- Integrated carrying handles on four sides
- Steel grill (zinc plated)
- Equipped with four rubber feet


## MOTOR:

HP:
1/2 HP
Certifications: UL Listed, CSA certified
Voltage/Hz: $\quad 115 / 230 V$ AC, 60 Hz , Single Phase
RPM: 1725
8.2/4.1A

25' (7.62m) 12/3 AWG SJOOW 90C 300V medium duty NEMA 20 Amp plug, explosion proof rated.

Cord:
Plug:


## FAN:

- Anti-Static glass reinforced polyamide three blade fan with aluminum hub
- Moving fan mounted 1 5/8" (4.12cm) from grill for safety, grill gap 5/16" (.79cm)

DUCTING: (Accessory)

- Black single-ply, neoprene coated, statically conductive vinyl/polyester material, temperature resistant up to $250^{\circ} \mathrm{F}\left(121.1^{\circ} \mathrm{C}\right)$
- Retractable, non-collapsible design. Class 1 hard drawn spring steel wire helix that (meets ASTM 227 specs)


## HAZARDOUS LOCATION RATING:

| Class: I | Class: II |
| :--- | :--- |
| Divisions: 1 \& 2 | Divisions: 1 \& 2 |
| Groups: C \& D | Groups: F \& G |

BLOWER DIMENSIONS:

| Length In. (cm) | Width In. (cm) | Height In. (cm) | Weight Lbs. (Kg) |
| :---: | :---: | :---: | :---: |
| $19^{\prime \prime}(48.2 \mathrm{~cm})$ | $22^{\prime \prime}(55.8 \mathrm{~cm})$ | $221 / 2^{\prime \prime}(57.1 \mathrm{~cm})$ | $75 \mathrm{lbs} .(34 \mathrm{~kg})$ |

FLOW RATES: (CFM calculated using 15' (4.75m) of 20" (50.8cm) ducting)

| Free Air CFM $\left(\mathrm{m}^{3} / \mathrm{hr}\right)$ | One $90^{\circ}$ Bend CFM $\left(\mathrm{m}^{3} / \mathrm{hr}\right)$ | Two $90^{\circ}$ Bends CFM $\left(\mathrm{m}^{3} / \mathrm{hr}\right)$ |
| :---: | :---: | :---: |
| $4650(7900.39)$ | $3150(5351.88)$ | $2950(5012.08)$ |

