

SPECIFICATIONS

Product Description: Part Number: Style: VENTILATION BLOWER, EXPLOSION PROOF 9515-01, 9515-01S AXIAL FAN 16" (40.6cm)

GENERAL DESCRIPTION:

Designed for use in applications requiring a large amount of output in a hazardous location environment. Allegro's 16" (40.6cm) Explosion Proof blower is offered with a ½ HP explosion proof motor with an efficient 6-blade fan in a rugged metal housing. *9515-01 model is certified to CSA Standard C22.2 No.113.*

CONSTRUCTION:

- Complete unit epoxy powder coated in orange
- Interchangeable flange for intake or exhaust side mounting
- 18 gauge cold rolled steel housing
- Integrated carry handles on four sides, stackable design
- Steel grill (zinc plated), equipped with four rubber feet
- Can be used with Adaptor Reducer (P/N: 9600-50) used with 8" (20.3cm) ducting (special grounding instructions must be applied)

MOTOR:

HP:	½ HP
Certifications:	UL Listed, CSA Certified
Voltage/Hz:	Model 9515-01: 115/230V AC, 50 Hz, Single Phase
-	Model 9515-01S: 220V AC, 60 Hz, Single Phase
RPM:	1725
Current Draw:	8.2/4.1A
Cord:	25' (7.63m) 12/3 AWG SJOOW 90C 300V medium duty
Plug:	Model 9515-01: NEMA 20 Amp plug, explosion proof rated
-	Model 9515-01S: No plug included

FAN:

- Anti-Static glass reinforced polyamide (PAGAS) six 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°F (121.1°C)
- Retractable, non-collapsible design, Class 1 hard drawn spring steel wire helix (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)
18" (45.7 cm)	18" (45.7 cm)	19" (48.2 cm)	67 lbs (30.3 kg)

FLOW RATES: (CFM calculated using 15' (4.57m) of 16" (40.6cm) ducting)

Free Air CFM (m ³ /hr)	One 90° Bend CFM (m ³ /hr)	Two 90°Bend CFM (m ³ /hr)
2900 (4927.13)	1800 (3024.23)	1750 (2973.26)

