

## Centrifugal Direct-Drive Upblast Wall-Mount Exhaust Ventilator



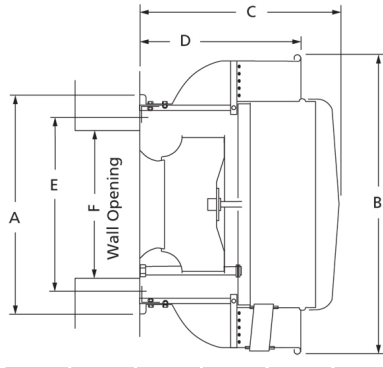
Designed for use in schools, commercial, and industrial applications to exhaust contaminated air, up and away from the building. Leakproof, spun aluminum construction features a fully rolled windband for increased stability.

- Aluminum backward inclined, nonoverloading centrifugal wheel design
- Maximum inlet air temperature: 130° F
- UL/cUL 705 Listed for Power Ventilators
- NEMA 1 junction box located in motor enclosure
- Optional NEMA 1 and 4 disconnects available



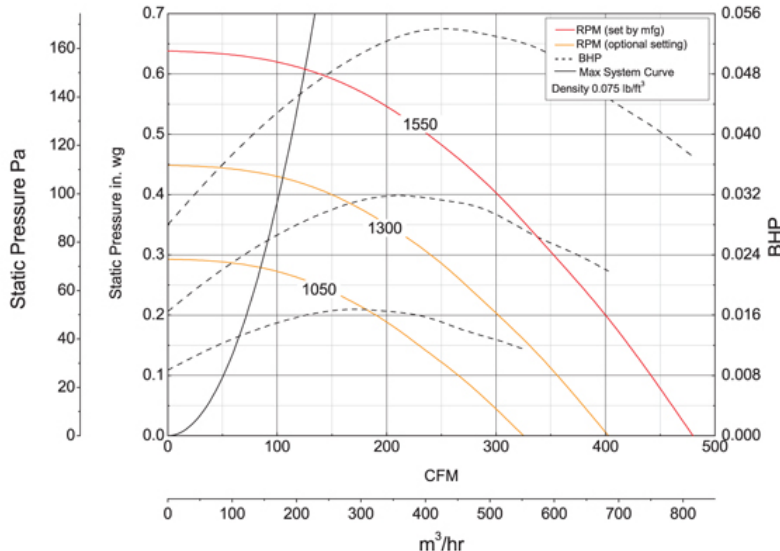
Dayton Electric Mfg. Co. certifies that the ventilators shown herein are licensed to bear the AMCA seal. The seal is shown based on tests and procedures performed in accordance with AMCA Publication 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.

UL/cUL 705  
C UL US LISTED  
E53236



A 17 7/8 in B 21 in C 13 3/8 in D 11 1/2 in E 15 in F 10 1/2 in

## Performance Characteristics



## Construction Features

Impeller Diameter (Typ.)	11 in
Impeller Type	Backward Inclined Centrifugal
Impeller Material	Aluminum
Max Inlet Temp	130 °F
Warranty Length	1 Year

## Motor Information

Motor Item Number	1AGF8
Voltage	115
Hertz (Cycle)	60 Hz
Motor Phase	1
Motor Enclosure	Open Air-Over
RPM	1,550 rpm, 1,300 rpm, 1,050 rpm
Full Load Amps	2.0/1.6/1.3

## Air &amp; Sound Performance

Motor HP	Max BHP	Fan RPM	CFM @	0.000" SP	0.125" SP	0.250" SP	0.375" SP	0.500" SP
1/20	0.05	1050	CFM	325	247	133	—	—
			Sones	3.8	3.6	4.2	—	—
1/20	0.05	1300	CFM	403	343	272	173	—
			Sones	5.4	5.4	5.5	5.9	—
1/20	0.05	1550	CFM	480	431	376	314	235
			Sones	7.3	7.3	7.2	7.3	7.6

Performance certified is for installation type A: Free inlet, Free outlet. Performance ratings do not include the effects of appurtenances (accessories). The sound ratings shown are loudness values in fan sones at 5 ft. (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values shown are for installation type A: Free inlet hemispherical sone levels.