

SKU RBUMO-3L60-100X-QD

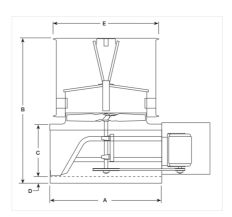
Job Name: Mark: Submitted By: Date: 06/08/2025

Axial Upblast Exhaust Fan, Product # RBUMO-3L60-100X-QD



The RBUMO is an upblast axial exhaust fan designed to discharge air and contaminants up and away from the roof surface for most commercial and many industrial applications. This belt-driven fan features a welded steel propeller designed to run at lower RPMs, generating low sound levels, making the RBUMO the ideal solution for sound critical installations. The motor is located outside of the airstream to allow for high temperature air to be exhausted as well as roof access to the motor.

- 60 inch steeply pitched, fabricated steel propeller for low sound levels
- 72 x 72 inch base with prepunched mounting holes for easy attachment to roof curb
- 68.5 x 68.5 inch recommended roof opening

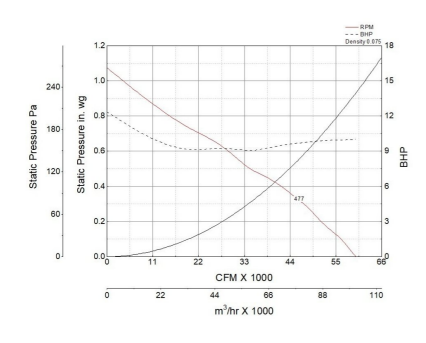


Α	В	С	D	Е	
68.5 in	75 in	23 in	2.25 in	68.75 in	

Certifications

AMCA Sound & Air UL/cUL 705

Performance Characteristics



Construction Features

Housing Material	Galvanized Steel		
Drive Type	Belt Drive		
Impeller Type	Propeller		
Impeller Material	Steel		
Includes	Damper latches Steel butterfly damper Tie down points		
Certifications	AMCA Sound & Air UL/cUL 705		
Drive Package Description	Drives Assembled		
Required Accessory	Roof curb for new installations		

Air and Sound Performance

Motor HP	Max BHP	Max Fan RPM	Min Fan RPM	Ps (in. wg)	0	0.125	0.25	0.375	0.5	0.625
10 10.00	477	0	CFM	-	-	-	-	-	-	
				Sones	-	-	-	-	-	-
10	11.60	501	425	CFM	62,787	58,385	52,937	47,335	40,068	32,454
				Sones	40	40	40	40	40	40