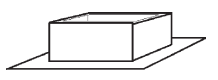


APPROVAL SHEET



U. L. Air Listed UPBLAST FANS



DIMENSIONAL DATA



Belt Drive

C Н D 0 Models FU-J 25" 40" 30" 291/4" FU-K 30" 25" 40" 291/4" FU-L 30" 25" 40" 301/4 FU-M 25"

30"

G	
2"	
2"	
2"	
2"	

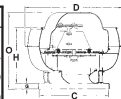
Job Name:		
Dealer:		
Model	SP	CFM
P.O. #:	Ву:	Date:
Fabrication cannot	begin until	sheet is signed
Approved by		Date

ENGINEERING INFORMATION

Model	НР	RPM	1/8"	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"	1"	11/4"	11/2"
FUJ	1	1245–1165	4595–4284	4480–4162	4365–4038	4247–3911	4127–3776	3995–3598	3817–3394	3626–3190	3234–2651	2501
FU-K	1½	1425–1310	5290–4846	5190–4738	5090–4628	4989–4517	4886–4405	4782–4287	4674–4150	4554–3970	4230–3608	3897–3194
FUL	1½	1250–1140	5888–5347	5764–5211	5640–5075	5515–4936	5388–4793	5257–4633	5115–4418	4930–4193	4519–3725	4090–2749
FU-M	2	1375–1290	6500–6084	6388–5965	6275–5844	6162–5723	6048–5600	5932–5475	5814–5344	5690–5189	5363–4793	4990–4390

301/4

40"



Specifications

Description: Spun Aluminum Upblast Centrifugal Roof Mounted Exhaust Ventilator. Certifications: Underwriters Laboratories (UL705 - Power Roof Ventilator) and UL_c listed for Canada (Power Ventilation) AMCA Certified Ratings for Sound and Air Performance. Construction: Bolt and Welded Construction, Spun Marine Alloy Aluminum, quick release Latch Removal Top, External Wiring Compartment with Integral Conduit Chase to Motor Compartment, 14 gauge Steel Power Assembly, Rolled Bead on Windband, bolted to a rigid Aluminum support Structure. Wheel: 100% Aluminum Centrifugal Backward included, Balanced to AMCA Standard 204-96. Motor: Heavy Duty, Permanently Lubricated Sealed Ball Bearing. Bearings: Heavy Duty regreasable Ball type Bearings in a Cast Iron Housing, minimum L50 life in excess of 200,000 hours. Belts and Drives: Heat and Oil Resistent Belt, Variable Pitch Motor Drive, Cast Iron Pulleys sized for 150% of installed Motor Horsepower. Disconnect Switch: NEMA 3R Exterior Rain Tight Covered Safety Disconnect Switch, Prewired. Curb: 6" High Metal Curb with mounting flanges for flat roof

Options:
Hinged Base: Aluminum Construction with Wire Hold Back, and Bolted hold down.
12" High Curb: Steel Curb with Mounting Flanges
40" Discharge Curb: Steel Curb with Mounting Flanges, gives Fan 40" Discharge Height
Pitched Curb: Curb for Pitched Roof: Specify Pitch
Two Speed Fan: Fan supplied with a two speed motor to allow lower CFM between meals