

—J&D Manufacturing

Recirculation Fan

AIRBLASTER PRECISION VELOCITY

How can you benefit from the AirBlaster?

NO dead spaces at the target level!



SAVE \$ ON ENERGY BILL

- Variable speed
- Precise & uniform speed control
- Decrease power usage by slowing fan down to increase thrust CFM/Watt
 - ~ 93.7 thrust CFM/Watt at 40% speed



HIGHEST PERFORMANCE

- 41.265 thrust CFM
- Perfect fan for minimum winter & maximum summer ventilation
- 61.4 thrust CFM/Watt @ 50% speed



NO MORE MAINTENANCE

- No belts, pulleys tensioners, bearings, or gears
- Rugged, corrosion-resistant housing
- Durable, rust-free hardware



SAVE ON FREIGHT COSTS

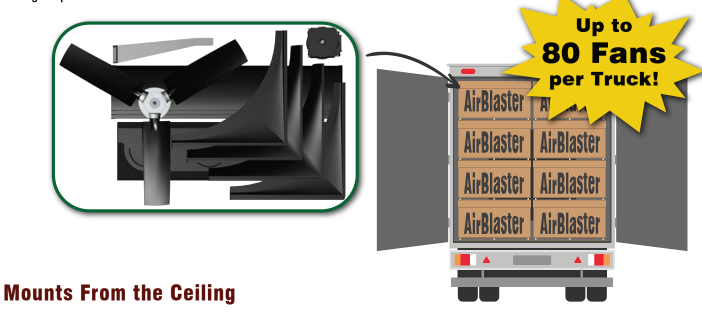
- Get up to 80 individually boxed fans on each truck
- Easy-to-assemble & install

Shipping & Mounting

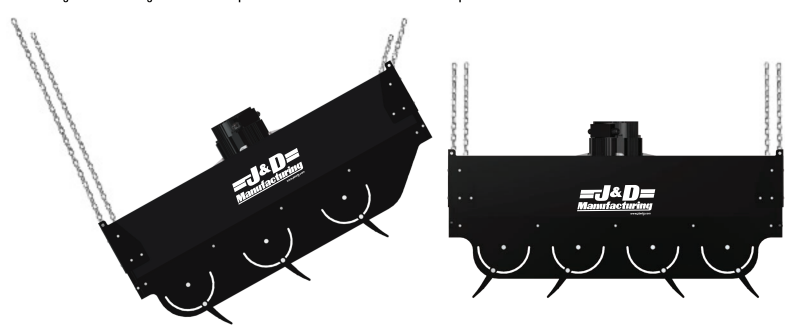
Shipping

The AirBlaster Recirculation Fan is easy to assemble, and it's packaged in such a way to reduce shipping costs. You can get up to 80 fans per truckload.

When ordering 80 fans or less, each fan will come in it's own individual box, knocked down. This makes installation a breeze by having all pieces and hardware in one location for each fan.



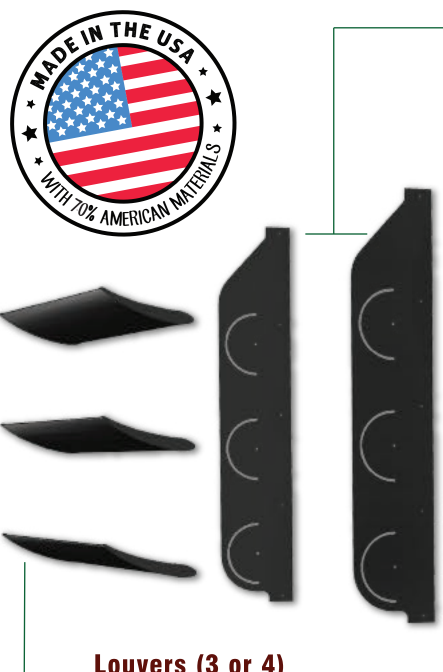
The AirBlaster Recirculation Fan easily mounts to chains hung from the ceiling. This is the perfect fan for low profile ceilings. The angle of the fan gives us more space to mount and still be OSHA compliant.



3 Louvers - Unidirectional

4 Louvers - Bidirectional

AirBlaster



Louvers (3 or 4)

- 1 Piece extruded PVC louver & poly propylene end caps
- Threaded brass insert to hold louvers in place
- Slotted side panels allow for the louvers to be adjusted to direct the air

Motor Frame

- Motor-centric with minimal air impedance
- 304 Stainless steel for corrosion resistance

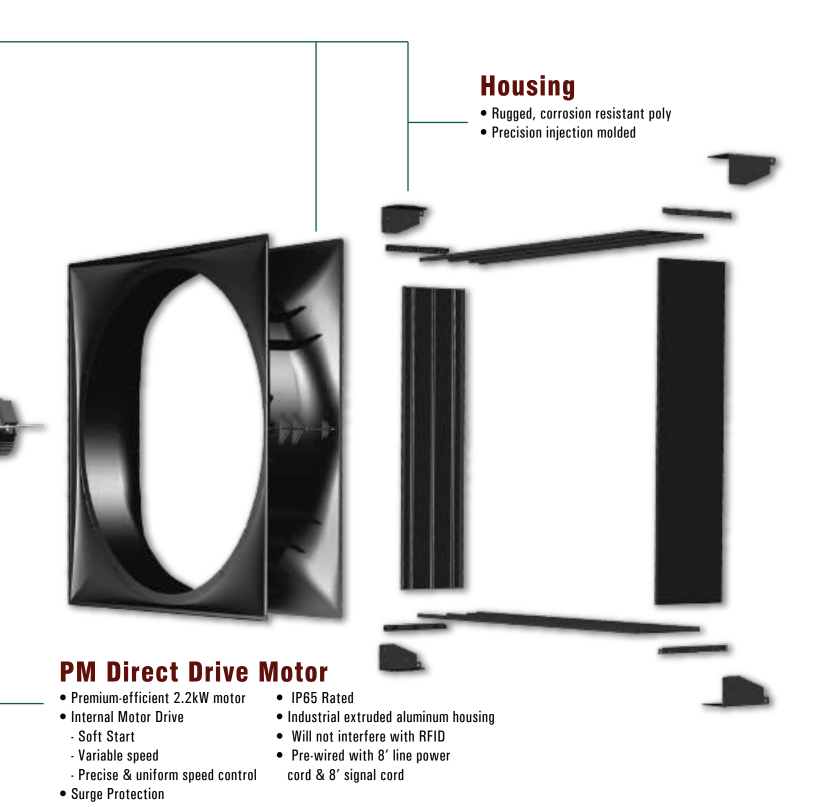


Prop

- 3 Glass filled poly composite blades for reinforcement
- Die cast aluminum hub
- Airfoil profile
- Optimally pitched for increased performance

The AirBlaster Recirculation Fan uses a maintenance free direct drive permanent magnet motor. It eliminates the need for greasing bearings and changing belts. The housing is made of strong poly while the frame is all stainless steel preventing rust and corrosion in any environment.

Available with 3 OR 4 Louvers! 3 - Unidirectional, 4 - Bidirectional.



Proven Performance Data

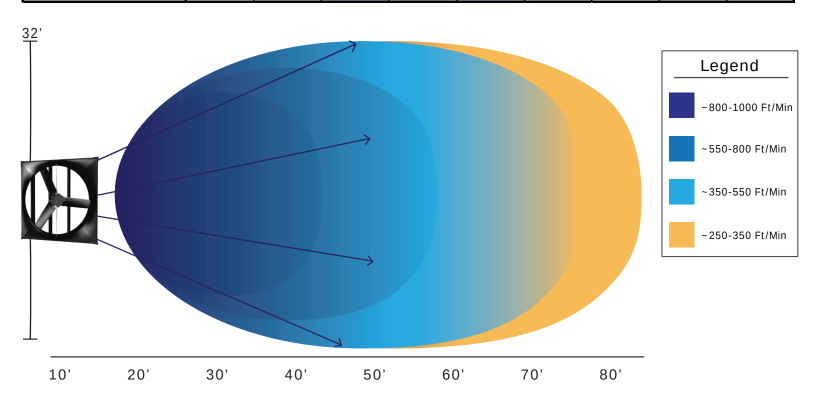
What happens when you only apply a certain percentage power to the AirBlaster? You save energy! This is especially beneficial for minimum winter ventilation. Still get the airflow you need, but save on your energy bill.

Part #	Sz	НР	Volts	Amps NP	Hz	Ph	Spd	Speed % or levels		Thrust Eff. Ratio	kW	RPM	Thrust	Thrust CFM/ Watt
VAB58L3P3223B-CK	58"	2.24 kW	190-240	11.7-10.1	60	3	1/Var^	100%	57.3	21.7	2.64	602	41,265	15.6
								90%	45.3	24.0	1.89	537	36,703	19.5
								80%	36.7	27.2	1.35	481	33,043	24.4
								70%	28.2	31.4	0.90	421	28,941	32.2
								60%	20.7	36.6	0.57	361	24,824	43.8
								50%	14.4	42.7	0.34	302	20,704	61.4
								40%	10.2	54.9	0.19	244	17,420	93.7

Averages

AirBlaster Ft/Min

3										
1 ft off Floor	Distance from Fan									
Location from Fan	10'	20'	30'	40'	50'	60'	70'	80'	90'	
16' R		405	591	544	529	440	313	257	253	
12' R	184	587	780	643	543	445	360	285	245	
8' R	248	740	762	599	517	424	325	276	242	
4' R	248	834	838	651	539	428	330	269	238	
CENTERLINE	118	971	896	674	552	429	348	270	251	
4' L	248	834	838	651	539	428	330	269	238	
8' L	248	740	762	599	517	424	325	276	242	
12' L	184	587	780	643	543	445	360	285	245	
16' L		405	591	544	529	440	313	257	253	



DOUBLE the number of fans to throw the **SAME AMOUNT** of air **WILL** increase your **ROI**

That statement seems ridiculous from a fan manufacturer. We're telling you to buy twice the number of fans you need to throw the same amount of air. The reason is when you run the AirBlaster at 50% of it's maximum speed, the energy you save in doing so goes up exponentially.

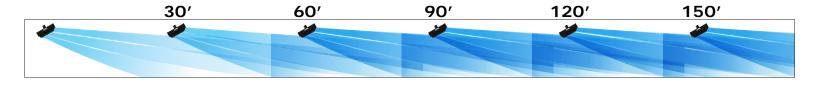
J&D recommends a maximum fan spacing of 60'.



Consider this example out of California:

Fan Model:	VAB58L3P3223B-CK
% Of performance:	100%
Fan Spacing:	60'
Cost per month:	\$376.38
Months:	12
Number of Fans:	25
Total Energy cost:	\$112,914.00

When the AirBlaster operates at 100% speed, it will throw 41,265 CFM. When operating the fan this way, the trust CFM/Watt will be 15.6. If you double the number of fans, slow them down to 50% speed, you'll get 20,700 thrust CFM at 61.4 thrust CFM/Watt.



Fan Model:	VAB58L3P3223B-CK
% Of performance:	50%
Fan Spacing:	30'
Cost per month:	\$48.47
Months:	12
Number of Fans:	50
Total Energy cost:	\$29,082.00

A producer could see a ROI in as little as two years.

With a 3-year warranty, you can't go wrong!



—J&D Manufacturing

6200 US-HWY 12, EAU CLAIRE, WISCONSIN 54701

Family Owned & Operated in Eau Claire, Wisconsin 1-800-998-2398

www.jdmfg.com