Your best value for boosting air flow in ducts or for powered air intakes and exhausts

- Boost air flow in hard to heat or cool rooms
- Model DB-2 features motor outside of air stream and fits in round or rectangular ducts
- Easy installation in both metal and flex duct (EF-Series only)
- Optional speed and Duct Airstat operating controls (see back page)
- Quiet, smooth operation

The Difference:

- Heavy gauge housing
- Stronger motor than the competition
- Better performance, higher velocity (works against higher pressure drops)
- Higher temperature rating (150°)
- Quieter (lower RPM, same performance)
- Rated for heated & cooled air



Applications:

- Duct Booster® Fan
- Outdoor Air Supply

Duct Booster Fans

- Spot Ventilation
- Bathroom Exhaust
- Warehouse/Pole Barn Exhaust

Specifications:

Model	Motor Specifications			Duct Length in Feet				Maximum
				Free Air CFM	25 Feet CFM	50 Feet CFM	75 Feet CFM	Air Temp Degrees F
DB-2, 6" Duct	1201/	/ 1/70 HP	.51A	200	150	100	95	200°F
DB-2, 8" Duct	120V			275	250	220	180	
EA-5	120V	30 Watt	.40A	180	150	100	90	150°F
EF-6	120V	30 Watt	.40A	180	150	100	90	150°F
EF-8	120V	56 Watt	1.10A	325	300	250	200	150°F
EF-10	120V	1/100 HP	.60A	475	400	325	275	150°F
EF-12	120V	1/25 HP	1.30A	875	800	700	600	150°F
EF-14	120V	1/15 HP	2.17A	1200	1100	1000	900	150°F