



Boosts air delivery
without major rework
to HVAC system.



SUNCOURT INC.

AXIAL IN-LINE
BOOSTER DUCT FANS





INDUCTOR[®]

IN-LINE BOOSTER FAN

FOR ROOMS THAT ARE TOO HOT OR TOO COLD

Solves air delivery problems without major system rework or expense. Our Inductor[®] booster fans are engineered to overcome back pressure and boost air in forced air heating and cooling systems to rooms that are too hot or too cold.

Works With DuctStat[®] Plug-In Thermostat (SOLD SEPARATELY)



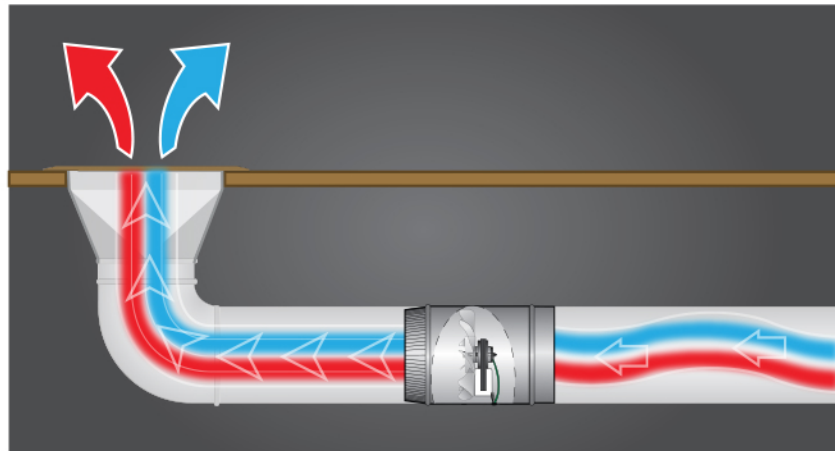
SINGLE SPEED CORDED FANS



- Solves air delivery problems without major system rework or expense
- Can be installed at any angle
- Engineered for maximum boost and quiet operation
- Easy installation for metal or flex duct
- Saves on utility bills year round
- 9 MODELS AVAILABLE



Engineered for maximum boost and quiet operation. Motor 110V, Class B, Thermally Protected.



Model	Diameter	Blade	Max Boosted CFM	Free Air CFM	Watts	Amps
DB100C	6" - 8"	Polycarbonate	250	160	30	0.35
DB200C	6"	Polycarbonate	250	160	30	0.35
DB204C	4"	Polycarbonate	80	65	30	0.30
DB205C	5"	Polycarbonate	225	140	30	0.35
DB206C	6"	Polycarbonate	250	160	30	0.35
DB208C	8"	Polycarbonate	500	210	55	0.70
DB210C	10"	Aluminum	650	300	120	1.50
DB212C	12"	Aluminum	800	650	120	1.50

For automatic operation, see the optional DuctStat[®], Plug-In Thermostat[™].

*Both ends crimped.

NEVER USE A RHEOSTAT TO CONTROL FAN SPEED.

QUALITY | COMFORT | CONTROL

CATDBC-1123



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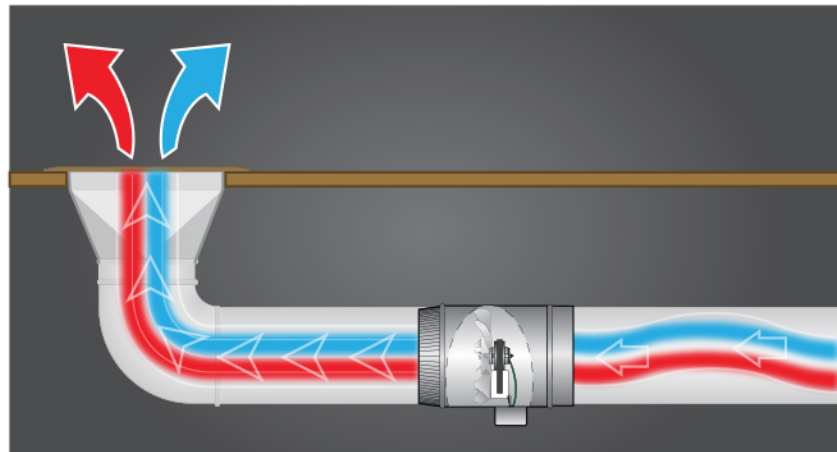
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2 SPEED FAN



- Solves air delivery problems without major system rework or expense
- Can be installed at any angle
- Engineered for maximum boost and quiet operation
- Easy installation for metal or flex duct
- Saves on utility bills year round
- 3 MODELS AVAILABLE

Engineered for maximum boost and quiet operation. Motor 110V, Class B, Thermally Protected.



Model	Diameter	Blade	Max Boosted CFM	Free Air CFM	Watts	Amps
DB306E	6"	Polycarbonate	300	160/180	30	0.35

For automatic operation, see the optional DuctStat[®], Plug-In Thermostat[™]. 2-Speed, can be wired for high or low.

The in-line duct fans can be speed controlled using the Suncourt VS100 solid state speed control. Follow the installation instructions included with the VS100.

NEVER USE A RHEOSTAT TO CONTROL FAN SPEED.

QUALITY | COMFORT | CONTROL

CATDB2E-1123



INDUCTOR[®]

IN-LINE BOOSTER FAN

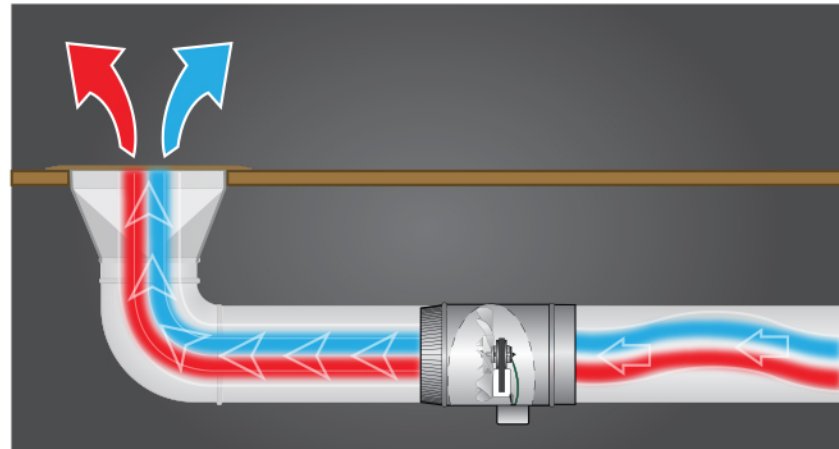
4-POLE FAN



FOR ROOMS THAT ARE TOO HOT OR TOO COLD

Solves air delivery problems without major system rework or expense. Our Inductor[®] booster fans are engineered to overcome back pressure and boost air in forced air heating and cooling systems to rooms that are too hot or too cold.

- Solves air delivery problems without major system rework or expense
- Can be installed at any angle
- Engineered for maximum boost and quiet operation
- Easy installation for metal or flex duct
- Saves on utility bills year round
- 3 MODELS AVAILABLE



Model	Diameter	Blade	Max Boosted CFM	Free Air CFM	Watts	Amps
DB416E	16"	Aluminum	1760	1100	180	1.57

For automatic operation, see the optional DuctStat[®], Plug-In Thermostat[™]. The in-line duct fans can be speed controlled using the Suncourt VS100 solid state speed control. Follow the installation instructions included with the VS100. **NEVER USE A RHEOSTAT TO CONTROL FAN SPEED.**

QUALITY | COMFORT | CONTROL

CATDB4E-1123