It's simple. It's inline. It's much more.



Over the years, the inline fan has become an icon of the ultimate union of shape and function. Its performance suits almost any need, but a long life span is what truly makes it a must-have piece.



The American classic inline fan

FG Series is designed for installation in circular

ducts for variaty of applications: from simple fresh air intake into residential dwellings to exhaust of stale air from basements and crawlspaces.

Airflow ranges between 110 and 950 cfm. Galvanized steel housing. Controllable with an external speed control between 20 and 100%.

FG 4	FG 4XL	FG 5
20W, 110 cfm	72W, 150 cfm	20W, 130 cfm
5 lbs	6 lbs	5 lbs
FG 5XL	FG 6	FG 6m
74W, 190 cfm	70W, 270 cfm	120W, 370 cfm
6 lbs	7 lbs	8 lbs
FG 6XL	FG 8	FG 8XL
150W, 450 cfm	116W, 410 cfm	137W, 470 cfm
9 lbs	8 lbs	9 lbs
FG 10	FG 10XL	FG 12XL
133W, 480 cfm	190W, 560 cfm	300W, 880 cfm
9 lbs	12 lbs	14 lbs

Wattage and airflow are given at 0.2 Pst. See page 140 for full product specifications.

Pair with controls and accessories



FG 6XL Inline Fan Speed Control Iris Damper

Do you see any rivets on these fans?

Neither do we. That's why they never leak.

FG.. EC Series offers same features as classic

FG fans along with built-in potentiometer to control the airflow betwwn 0 and 100%. Ideal solution for projects where boosting some addition air is needed (i.e. backroom with an extended duct run).



FG 6M EC 33W, 166 cfm 9 lbs

FG 8EC 74W, 330 cfm 71W, 390 cfm 8 lbs

FG 10EC 93W, 460 cfm 9 lbs

FG 12XL EC 166W, 750 cfm 16 lbs

Wattage and airflow are given at 0.2 Pst. See page 141 for full product specifications.

Using this fan for exhaust? Pair it with these accessories:



LD 4 Silencer

HS 4W Wall Louver

We all know that rivets in fan TO

housings leak air. Our manufacturing process guarantees that rivets aren't nessesary and ensures an air-tight seal. As a result, stale air leaves your home, not the fan.

