

## Attic (in-line) Ventilation

### Unique Blower Wheel Design (Backward Curved Impellers)

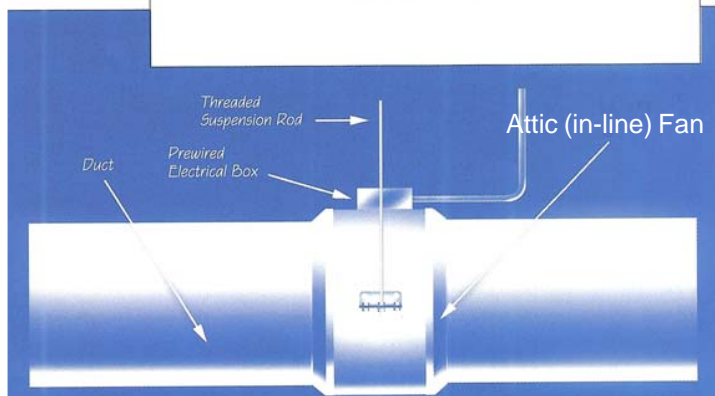
These fans bridge the transition between the typical squirrel cage (centrifugal) and propeller type (axial) fan. The blower wheel or rotor consists of inner wheel of smaller cupped/curved blades and an outer ring of larger blades. In this way the high flow of axial designs is combined with the higher pressure, non-overloading characteristics of backward curved impellers.

### Infinitely Adjustable Motor Speed Control

100% speed controllability lets you adjust the airflow to the precisely the level of cooking being performed - from setting the tea kettle over to boil, to firing on all burners of that 60" professional range.

### Compact

The fan pulls air from the range hood through ducting to its inlet then accelerates it around the sealed center mounted motor and expels it into ductwork leading to the roof or exterior wall. Not much larger than the ductwork that carries the air, the fan measures 12.5" - 14" in diameter by 15" in length. These lightweight, compact fans can mount at any angle, at any point in the ductwork.



### Performance Features

- Powdercoated steel housing
- Motor with built-in thermal overload protection & auto reset
- Suitable for airstream temperatures up to 140 °F
- Permanently lubricated sealed ball bearings
- Terminal box with prewired electrical strip
- Excellent heat dissipation to ensure long motor life
- 3-Year Warranty