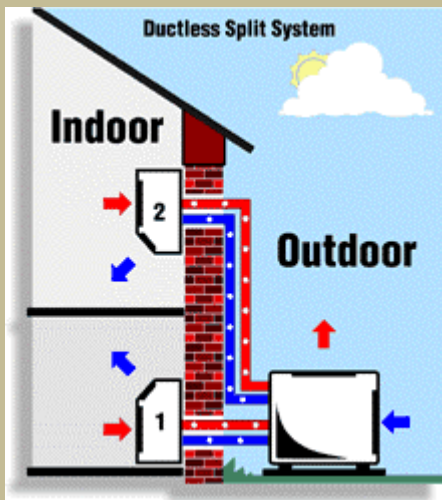


Why Ventilate?



Small spaces are especially at risk for accumulating pollutants. Fan coil units are perfect for maintaining airflow, and they also function as heaters. You can also install a unit ventilator to bring fresh air in from outside. For areas with high humidity, you probably need a mechanical to reduce mold and odors.

A-Plus has a great lineup of air conditioners to clean and cool your air. For industrial spaces, check out our easy-to-install package units. If you need an air conditioner for home, we recommend a split system. Since the loud condensing unit is stored outdoors, you'll enjoy clean air and a quiet home.



For ventilation systems that are not working properly, A-Plus offers inspection and repair services. If you have a central ventilation system, we'll examine your air handler to make sure your blower and dampers are functioning. We recommend replacing filters and having air ducts cleaned regularly to avoid dust buildup.

Before you read the passage, talk about these questions.

What is the danger with poor ventilation?

What type of ventilation system has both indoor and outdoor components?

Read the webpage. Then, mark the following statements as true (T) or false (F).

- Unit ventilators can also provide heat.
- Package units are not recommended for use in homes.
- A-Plus checks dampers during central ventilation inspections.

Write a word that is similar in meaning to the underlined text.

Open the box that conditions and blows air to see what is wrong with the heater. air fan

Gregory installed a ductless system with a fan for distributing air.

Fan coil unit

Irene did not want the air conditioner built into a single unit because it was too loud.

p _ _ k _ _ e _ _ n _ _ t

The hotel updated its air conditioners to improve the humidity in the air was much higher than normal. _ _ y _ _ em

Air conditioners with one outdoor part and one indoor part are popular with homeowners

S _ _ li _ _ _ y _ _ em.