

Space Heaters

- Natural gas space heaters are an efficient and economical choice for heating (or supplementing heat) in certain rooms or areas of a home.
- Natural gas space heaters are compact and provide instant heat.
- For best results, be sure to choose a system that is sized appropriately for the area you need to heat.



Energy-Efficient and Economical

Natural gas space heaters are an efficient and economical choice when you need to heat only certain rooms or areas. For example, you may want to heat only the occupied areas of your home or boost warmth in hard-to-heat areas like garages, workrooms, and basements.

Convective Heaters

Convective heaters warm the air in a room, which is then circulated throughout the space. These heaters perform best in areas with low to moderate ceilings so the warm air can quickly fill the room. Types of convective heaters include wall-mounted, blue flame, baseboard, and floor-mounted units.

Radiant Heaters

Radiant heaters send heat out into an open area and warm the people or objects in their path. They produce some of their heat by direct radiation from hot surfaces. Types of radiant heaters include units that can be mounted on a wall or ceiling.

Flexible to Meet Your Needs

Natural gas space heaters can heat areas from less than 300 square feet up to 1,200 square feet. They are also available in vent-free and vented models.

Natural gas space heaters:

- Are compact. They can be mounted on a wall, in a floor, or on baseboards.
- Provide instantaneous heat.
- Generally range from 8,000 to 40,000 BTUs. Consult your dealer or utility representative to find the system that best meets your needs.
- Are available with programmable thermostats and timers on some units.
- Can often operate without electricity during power outages.



Phone: 466-1600
www.FPUA.com