

# CONVECTAIR

**ConvectAir space heaters offer additional warmth to small rooms and areas in your home or business. They are an affordable option for cold spots in bedrooms, bathrooms, etc.**

## Applications of ConvectAir Space Heaters

- Cold spots in a home that just don't get enough heat from the furnace
- Adding a room without changing the central heating system
- Adding warmth in a downstairs playroom/den when the furnace doesn't kick in, in the spring and fall
- Bathroom heaters to complement the central system on a cold morning
- Replacing an outdated or unsafe electric baseboard or fan-forced heater



**Natural convection heaters**, like the Apero, operate on a key principle of physics: hot air rises and cold air falls. When cold air at floor level comes into contact with the X-shaped monoblock heating element, it becomes warm. Thanks to a chimney effect, this warm air rises and is projected through the slanted grille slats toward the centre of the room. Air from the entire room follows in a completely silent, gentle flow. The result is a stable, even temperature.

**Radiant heaters**, like the Opera, directly heat bodies and objects, and produce caressing warmth similar to the feel of the sun's rays. Radiant units are custom-designed: some are made for bathrooms while others are ideal in living areas. If you're always cold, radiant heaters are for you.

**Fan-forced models**, like the Calypso, heat quickly by means of a stronger airflow. The low-thermal-mass heating element directs all the power into a small space. The heat from the element is directly transferred to the fan-driven air. Usually activated by a timer, these fan units supply heat only when you truly need it. They can also double as towel warmers, like our much appreciated Jazz heater.

Prices on the ConvectAir space heaters vary by unit and application. For more information, visit or call MCREA headquarters.