

# Oil-Filled Space Heater

This oil-filled radiator is a self-contained heating unit designed for supplemental heating in residential or office spaces. The heated oil circulates within the radiator's fins, providing a large surface area for efficient heat dissipation through convection and radiation.



## Overview

### Efficient Supplemental Heating Solution

This oil-filled radiator is a self-contained heating unit engineered for supplemental warmth in residential and office environments. It utilizes a diathermic oil reservoir heated by an internal electrical element to provide consistent heat through convection and radiation. Designed for silent operation and ease of use, it features adjustable controls and robust safety mechanisms for reliable performance.

## Technical Specifications

Heating Mechanism	Diathermic oil reservoir with internal electrical resistance element
Operation	Silent convection and radiation

## Control & Features

### Control Features

- Adjustable thermostat control
- Multiple power settings
- Automatic tip-over shutoff
- Overheat protection

## Design & Portability

### Design

Oil-filled • Finned radiator

Portability	Caster-mounted, Portable, No refueling required, No venting required
-------------	----------------------------------------------------------------------