

# Ceramic and Fan Combination Tower Heater

This tower heater combines ceramic and fan heating technologies for efficient and versatile warmth. It features a ceramic heating element in the upper section and a fan heater in the lower section, both enclosed within a protective housing.



## Overview

### Efficient Hybrid Heating Solution

This advanced tower heater integrates ceramic and fan heating technologies to provide rapid and versatile warmth for indoor environments. The unit features a dual-heating element design with a ceramic core in the upper section and a fan-driven heater in the lower section, all encased in a protective, durable housing. Designed for ease of use, it includes a top-mounted control panel, making it an ideal choice for supplemental heating in offices, workshops, or residential spaces.

## Technical Specifications

|                    |   |
|--------------------|---|
| Heating Technology | Ceramic Heating, Fan Heating, Hybrid System |
| Model Identifier   | CX-30                                       |
| Form Factor        | Tower                                       |

## Features

### Safety Features

Protective Housing • Enclosed Elements

|                   |                           |
|-------------------|---------------------------|
| Control Interface | Top-mounted control panel |
|-------------------|---------------------------|