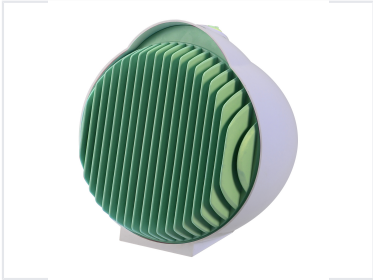


PTC Ceramic Fan Heater with Overheat Protection

This fan heater uses a ceramic positive temperature coefficient (PTC) heating element. It features both tip-over and overheat protection for safety.



Product Overview



Efficient PTC Heating Technology

This PTC ceramic fan heater is designed to provide rapid, consistent, and safe warmth for small to medium-sized indoor spaces. Utilizing advanced Positive Temperature Coefficient technology, it ensures automatic temperature regulation for enhanced energy efficiency. With its compact, portable design and integrated safety features like overheat and tip-over protection, it is an ideal heating solution for homes and offices.

Technical Specifications

Voltage Compatibility

Region/Standard	Voltage/Frequency
North American Market	AC110-120V, 60Hz
International Market	AC220-240V, 50Hz

Power Consumption: 1500 W

Materials and Construction



Materials: ABS Plastic, PTC Ceramic Element

Safety and Features



Integrated Safety Systems

Tip-over Protection • Overheat Protection • Built-in Fuse