

# PROPORTIONAL PANEL CONVECTOR

The PPC Series Smart Heaters combine the precise performance of a built-in electronic thermostat with exclusive wireless CONNEX® technology, which provides enhanced comfort and energy-savings.



#### **BENEFITS**

- Built-in electronic thermostat for up to 33% energy savings\*
- Built-in electronic thermostat accurately controls heat output, providing stable and consistent room temperatures to within 0.5°C (0.9°F) of desired set point
- Built-in CONNEX receiver allows wireless temperature control with any optional CONNEX controller
- Silent operation with no moving parts
- Economy setting reduces set temperature when the room is not in use
- Detachable wall-mounting bracket for easy installation and cleaning
- Rear junction box with cable clamp for easy wiring

### **APPLICATIONS**

Ideal for new installations or where there is an existing supply line but no wall thermostat





### **SPECIFICATIONS**

Voltage	240/208V
Wattage	Sizes ranging from 500W to 2000W
Color	White
Finish	Powder coating resists fading and abrasion
Construction	European designed front cover is built out of 21 gauge steel
Heating Element	Finned element designed for durability and efficient heat transfer
Warranty	2-year limited warranty on complete unit 10-year warranty on element

## **ORDERING GUIDE**

Cat. No.	Watts	Volts	Length (mm/in)	Weight (kg/lbs.)
PPC0500	500/375	240/208	450 / 17.7	5.1/11.0
PPC1000	1000/750	240/208	620 / 24.4	6.4 / 14.1
PPC1500	1500/1125	240/208	690 / 27.2	6.7 / 14.7
PPC2000	2000 / 1500	240/208	860/33.9	7.9 / 17.4

# WIRELESS CONTROL OPTIONS

Cat. No.	Description	CONNEX
DPCRWS	Single-zone CONNEX Controller	
CX-MPC	Multi-zone Programmable CONNEX Controller	
CX-WIFI-A	Wi-Fi Multi-zone Programmable CONNEX Controller	



Single-zone CONNEX Controller (DPCRWS)

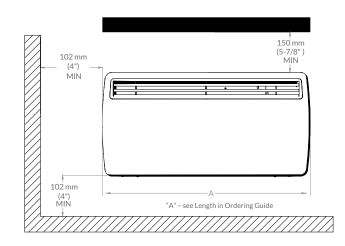


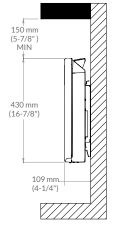
Wi-Fi Multi-zone Programmable CONNEX Controller (CX-WIFI-A)



Programmable CONNEX Controller (CX-MPC)

## **DIMENSIONS**





<sup>\*</sup>Compared to previous panel convector with TS321W thermostat