

{portable heater}

Heat on the go

The **PCH** portable heater: 4800 W of forced-air heat that moves with you.

Its rugged construction and eye-catching design makes this portable heater the leader in its class.

An exclusive, uniquely designed cone-shaped tubular element is encompassed by a tunnel, which helps to concentrate the airflow around the element, generating a higher-density of heat at the output.

This affordable heater is a practical backup system that can reliably meet your needs and won't break your budget.

For temporary heating, the **PCH** is the answer.



PCH4800T

PCH48T

{features}

color	<ul style="list-style-type: none"> red (PCH48T model) yellow & black (PCH4800T model)
finish	epoxy-polyester powdercoat
manufacturing	<ul style="list-style-type: none"> 20-gauge steel cabinet 250 cfm (PCH48T model) ; 300 cfm (PCH4800T model) sturdy handle for portability that also serves as cord rack 2 m (6 ft) 12 Awg. molded cable with grounded, 30 A 250 V plug thermal protection with automatic reset
motor	<ul style="list-style-type: none"> open (PCH48T model) enclosed, permanently lubricated motor (PCH4800T model)
wattage & voltage	see the selection table
element	<ul style="list-style-type: none"> tubular element sheathed with spiral-wound fins for improved heat dissipation cone-shaped, eliminating the passage of cold air through its center
control	built-in thermostat mounted at the back of heater
installation	connects to a standard 30 A 250 V grounded receptacle
warranty	<ul style="list-style-type: none"> 1 year (PCH48T model) 2 years (PCH4800T model)

{selection table}

product code	power watts	voltage volts	power btu/h	weight kg	weight lb
PCH48T	4800/3600	240/208	16382/12285	5.9	13
PCH4800T	4800/3600	240/208	16382/12285	5.9	13

{technical drawing}

- tunnel**
unique to Stelpro, a tunnel installed around the cone-shaped element
- cone-shaped element**
ensures a high density heat output
- motor**
enclosed and permanently lubricated that will prevent it from dust accumulation (PCH4800T)
- installation**
connects to a standard 30 A 250 V grounded receptacle

