# ICH Series Construction Site/Utility Fan Forced Portable Heater <br> Data Sheet 

## General Characteristics of Fan Forced Portable Heater ICH Series

The ICH Series is a construction / utility site fan forced heater.
Used for industrial, commercial and utility applications.
Indoor and outdoor use.
For outdoor use an enclosure may be required as the ICH Series is not water proof or rain-tight.
Comes with the option of a bracket for wall and ceiling mount.
It operates on 240 volts or 208 volts AC current.
It has a steel tubular heating element. Maximum air heat raise is $43^{\circ}$ Fahrenheit. Includes internal safety overheat thermostat.
Temperature controlled by a thermostat. Includes 6 ft . long cord set.
This item is UL/U-CL Listed.

## Product Applications of Fan Forced Portable Heater ICH Series

Recommended for all industrial, commercial, and utility applications were portable high heat output is required.
For indoor and outdoor use, although it is not waterproof (may require enclosure). Used frequently in construction, warehouses, docks, and workshops.

Warranties of Fan Forced Portable Heater ICH Series


Manufacturer's Limited Warranty: 1 Year.

| Specific Characteristics of Fan Forced Portable Heater ICH Series |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item \# | Manufacturing \# | Watts W | BTUs | Volts V | Phase PH | Amperes <br> A | Mounting Options | Weight and Dimensions with packaging |  |
|  |  |  |  |  |  |  |  | Lbs. | L,W,H |
| USCNT-001 | ICH-240C + A1560 | 4000 / 3000 | 13648 | $240 / 208$ | 1 | 16.7 / 14.4 | Bracket | 18 | 12,13,15 |
| USCNT-002 | ICH-240C | 4000 / 3000 | 13648 | $240 / 208$ | 1 | 16.7 / 14.4 |  | 17 | 12,13,15 |



TPI Corporation

ICH Series
Construction Site/Utility Fan Forced Portable Heater

|  | Dimensions (in) of Fan Forced Portable Heater ICH Series |  |  |
| :---: | :---: | :---: | :---: |
| Series | Length | Width | Height |
| USCNT-001 | A | B | 12.75 |



- Connects to a 20 Amp 240 / 208 Volt 1 phase plug configuration.


