



Unique, compact design and remote output enables direct heat exactly where needed:

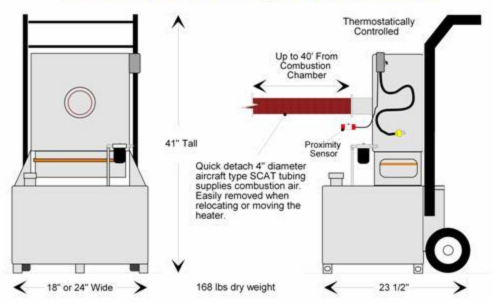
- MSHA MRS No. 010104
- Stainless steel construction; unaffected by the elements.
- Smaller than comparable space heaters.
- 120/240 VAC 50/60 Hz operation from local power, integrated generator available
- Zero speed switch stops the heater instantly when used for conveyor belt deicing.
- Operates in dusty conditions; optional remote filtration for extreme conditions.
- Propane, diesel, kerosene or jet fuel.



Patented. Patent pending.

Providing unconventional heating solutions since 1984.
533 William Avenue • Davis, WV 26260 • www.Point-Heater.com
1-877-693-7693 • 1-304-259-5860

Point-Heater Specifications



When used on conveyor belts and related components, a proximity sensor monitors the belt movement and stops the heater instantly when the belt slows down or stops.

Interchangeable combustion chambers for any heating or deicing need.



35,000 - 400,000 BTU

- Eliminates downtime due to frost and ice on belts.
- Access many areas not possible with other heaters.
- Replaces costly antifreeze and its environmental issues.
- Replaces ineffective electric heaters.
- Eliminates weed burners and tiger torches.
- Automatic operation does not require monitoring, reduces labor costs.



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