

Protel's Air Machine Heater Kit Eliminates Cold Weather Problems

Hang-up your air chuck like a gas pump hose **

Protel's Air Machine Heater Kit HTR-150

- * Maintain a uniform mild temperature environment inside your air machine to protect all air machine components during the winter months.
- * The temperature of the Air Machine is maintained at approximately 55 degree Fahrenheit.
- * Outside air chuck is heated to approximately 85 degrees when outside weather conditions are minus -20 degrees.
- * An inverted air chuck bonnet eliminates snow, water and debris build-up.
- * Provides a constant source of warm intake air to the compressor.
- * Reduces tire air-stem freeze-up by supplying warm compressed air to customer's tire.
- * Keeps air chuck off ground when machine is not in use with an auto-positioning magnetic hook for the air chuck.

Heater Kit elements

The Protel Heater Kit consists of a heater element, blower fan, thermostat, stainless steel air chuck holder, heat bonnet and an internal heater assembly mounting bracket. The air chuck holder with bonnet and heater bracket assembly mounts to the side of the air machine cabinet with 2 bolts. Requires only three small holes to be drilled into side of machine.



Protel Heater Kit
with Magnetic Chuck Holder

** Magnetic Chuck Holder

The Magnetic Chuck Holder can be purchased separately without the Heater element for operation in warm weather climates.



Heater Specification:

150 w, 120 vac, 1.5 amps, UL rated
Heater Life: 40,000 Hrs.

Thermostat life: 100,000 operations switching 15 amps

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Patent Pending