

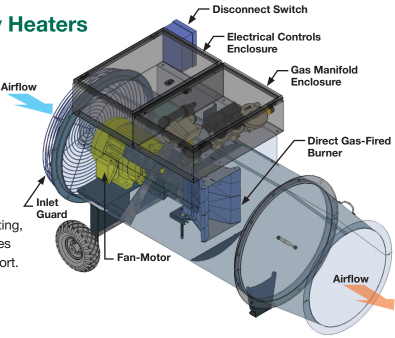
## The CH-Series

**Construction & Temporary Heaters** 

- Instant Comfort Heating
- Direct-Fired Economy

Built for easy portability, construction-site handling, excellent fuel economy and lasting performance, AbsolutAire CH Series delivers instant heat wherever needed. For seasonal construction projects, CH Series is ideal for quickly warming work areas to help maintain productivity. For cold-weather temporary heating, at outdoor events or in emergencies, CH Series is a versatile choice for adding low-cost comfort.

The AbsolutAire CH60 model has a heating capacity of 700 MBH and an airflow capacity of 6,000 CFM. It operates with either natural or LP gas, and requires only a single-phase electrical circuit.







- · One-Person, Easy Handling
- Durable Stainless Steel Construction
- 230/1/60 or 115/1/60 Power
- Natural or Propane Gas
- 100% Efficient Maxon Burner
- Weatherproof Electrical and Gas Enclosures
- ETL Listed to Meet UL-508A
- Automatic Electronic Spark Ignition
- Flame Rod Burner Supervision
- Non-Fused Disconnect (On-Off)
- Integral Space-Temperature Controls
- Direct-Drive Axial Fan with Inlet Guard
- Adjustable Airflow Switch
- Two-Year Parts/90-Day Labor Warranty



## **CH60 Model Details**



A stainless steel housing, enclosed controls, and an inlet fan screen guard promote both durability and safety.



Advanced electrical controls include an airflow switch and temperature stat.



Gas controls allow either natural or LP gas, and higher gas pressures allow greater heat output.

## AbsolutAire® CH60 Heater Specifications Airflow Capacity 6,000 CFM **Heating Capacity** 700,000 BTU/HR Motor 3.0 HP, 1,750 RPM Power 230/1/60 Fuel, Field Selected Natural or LP Gas Inlet Gas Pressure (Natural Gas) 6.5" WC (min) 1 PSI (max) Inlet Gas Pressure (LP Gas) 3.5" WC (min) 1 PSI (max) Gas Manifold 1" ANSI Certified Temperature Rise 100°F **Temperature Control** Adjustable Thermostat 67.5" L x 32" W x 40" H Dimensions (approximate) 400 Pounds Unit Weight



Pure and Simple Solutions

Represented by: