



From North America's #1 Brand  
of High-Pressure Cleaning Equipment

# HEAT Series

Radiant Portable Heaters

HeatMizer115 / HeatMizer 155  
Fuel Oil-Fired

### Innovation Provides A More Durable Heater

Hotsy's HeatMizer innovation lies in the elimination of the refractory material cone that surrounds the conical combustion chamber, typically found on competitor's heaters. Our heaters feature a metallic forced air insulation pocket between the combustion chamber and the external protection cone. The cooling air is blown through the pocket by the burner fan. This innovative technology overcomes the well-known problem of the fragility and brittleness of the ceramic cone.

**Directional cone locking mechanism** points up or down

Patented **triple cone design** made from AISI 309L stainless steel

Extendable sliding **floor shield** protects surfaces



HeatMizer 155

Automatic post-ventilation **cooling cycle** to cool down the combustion chamber

Patented metallic forced **air insulation pocket** between combustion chamber and external protection cone

Built-in **oil burner** with Danfoss gear pump

Shockproof polythene **fuel tank** with drain plug

Optional screw-on **fuel gauge**

Optional remote **thermostat plug**

**Fuel line** is constructed in hydrocarbon resistant rubber with mesh protected wire

Electronic **flame control** unit with metal casing

12" reinforced **wheels**

Combustion **air pressure switch** safety device automatically turns unit off if necessary

## FEATURES

- Frame is Cool to the Touch
- Uses Kerosene, Diesel #1, Diesel #2 or Jet Fuel
- Low Noise Level / Construction & Ag Approved
- CSA Approved
- Direct Heat Flow by Radiation, No Air Movement

[www.Hotsy.com](http://www.Hotsy.com)

Nothing Heats Like a Hotsy!

## The Hotsy Heat Series: Radiant Heaters... Clean Combustion with 99.9% Efficiency

### SPECIFICATIONS

	Measurement	HeatMizer 115	HeatMizer 155
Max Power	BTU/H	115,160	154,237
Fuel Consumption	GAL/H	0.85	1.11
Power Supply	Volt, PH, HZ	120, 1, 60	120, 1, 60
Fan Motor Power	HP (RPM)	1/4 (3,300)	1/4 (3,300)
Current Rating	AMPS	2.15	4.1
Tank Capacity	GAL	11.35	17.2
Run Time	HOUR	13.4	16
Dry Weight	LBS	104	200
Dimensions	IN	30L x 23" x 28	41L x 28" x 43

### OPTIONS

- 20°F - 120°F Heavy Duty Thermostat w/30' Cable and 90° Plug
- Pre-heated Fuel Filter



### Extend your cleaning time in comfort

Since 1970, Hotsy has been a trusted name for high pressure cleaning equipment. Now we have introduced a line of infrared and forced-air heaters to make cleaning more comfortable.

Portable heaters will keep you and your staff warm while cleaning or working in cold environments.

From curing concrete to warming a construction site or an outdoor event space, our lineup of reliable radiant forced-air heaters and accessories delivers the heat you need to drive the results you demand.



Rely on Hotsy for the safest, most effective and most efficient solution to your specific need. Hotsy has dealers positioned throughout North America, who can recommend the best product to meet your specific need. From pressure washers to heaters, we are your one-stop equipment resource, providing sales, service, parts and accessories.



### North America's #1 name for Industrial Pressure Washers

Hotsy has over 130 commercial-grade pressure washers available in both hot and cold water models. From stationary to portable washers, your local Hotsy dealer can work within your budget to deliver the best washer suited for your cleaning application.

Hotsy detergents are formulated specifically for use with pressure washers, and will improve cleaning results while helping you clean in less time. Available in 5 gallon buckets to large bulk size totes, ask about convenient delivery options so you won't run out of soap.

Distributed by:

**hotsy** *Nothing Cleans Like a Hotsy!*

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NOTE: We are constantly improving and updating our products. Consequently, pictures, features & specifications in this brochure may differ slightly from current models. Flow rates & pressure ratings may vary due to variances allowed by manufacturers of our machine components. We attempt to keep our machine performance within ± 5% of listed specifications.