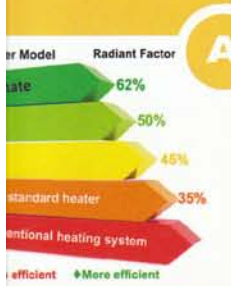


MORE HEAT FOR LESS MONEY

Ultimate Series

infrasave
radiant heaters



A

Up to 62% radiant factor**, the highest in the industry. Provides up to 50% fuel savings.



B

New energy-efficient CFD modelled burner design. Requires less excess air for hotter flame and more radiant heat.



C

The first tube heater designed with an insulated reflector system. Captures convection heat, and increases tube and inner reflector surface temperatures, for superior heat retention, and greater comfort at lower air temperatures.



D

Longer flame and more uniform heat distribution. Reduces convection heat losses and directs more heat to workspace.



E

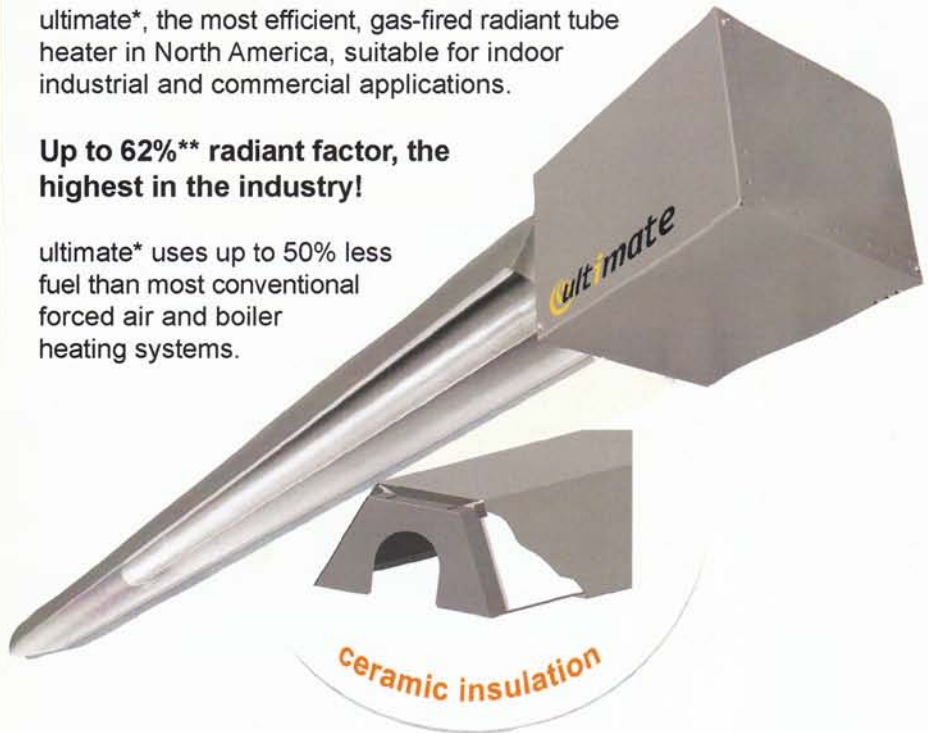
Clam shell housing design. Provides ready access to heater components: easiest tube burner to maintain.

the new definition of energy efficiency

ultimate*, the most efficient, gas-fired radiant tube heater in North America, suitable for indoor industrial and commercial applications.

Up to 62% radiant factor, the highest in the industry!**

ultimate* uses up to 50% less fuel than most conventional forced air and boiler heating systems.



ceramic insulation

*Patent pending

**Independent lab tested to EN-416-2 standard

NOTHING TO HIDE