



More heat, less energy

FOR IMMEDIATE RELEASE

For media inquiries please contact:

Randy Niederer
Cambridge Engineering

Phone: [\(800\) 899-1989](tel:8008991989)

Email:
rnieederer@cambridge-eng.com

Tom Taylor
Studio D Marketing Communications

Phone: [\(844\) 200-2630](tel:8442002630) x. 3

Email:
tom@studioDmarcom.com

**New Add-On Remote Control System
Extends Efficiencies of Cambridge Engineering Space Heaters**
CE-Smart™ latest innovation from leader in energy efficiency

ST. LOUIS, January 23, 2015 – Continuing their commitment to providing commercial and industrial installers, specifiers, operators and end-users of their ultra high efficiency direct gas-fired space heaters, [Cambridge Engineering](http://www.cambridge-engineering.com) announces the addition of a new remote control station that enhances the already notable energy efficiencies achieved from their SA-Series units. Dubbed CE-Smart™, this control includes proprietary features and benefits that allow for the maximization of efficiency for any given space's operating conditions.

Notes Randy Niederer, Director of Marketing for Cambridge Engineering, "CE-Smart™ is yet another example of our dedication to providing energy managers and end-users of Cambridge products with the most efficient, versatile and dependable solutions for their heating and ventilation needs." Added Niederer, "The pain that end-users feel when paying energy bills can be significant. Add-ons like CE-Smart™ help alleviate that pain by making Cambridge space heaters even more efficient."

Cambridge has been the leader in reliable and versatile energy efficient products for heating large commercial and industrial facilities for over fifty years. A recent Department of Energy survey found that Cambridge SA-Series space heaters deliver an average of 20% higher energy savings than conventional unit heaters. The addition of CE-Smart™ can further increase energy savings to 40%-70% over traditional systems.

CE-Smart™ includes controls for heating and ventilation, and can be interlocked with external signals (including carbon monoxide detectors) to maintain indoor air quality. It includes a lockable NEMA 1 enclosure equipped with a three-position selector switch ('Summer Ventilation', 'Off', and 'Heating'); a combination seven day programmable timer and setback thermostat; an override timer; intermittent/continuous control; and indicating lights for blower operation (green), burner operation (red) and reset (amber). The sensors for the thermostat and the gas modulation system are also provided and can be mounted on the remote control station enclosure or remotely.

(Continued)

**New Add-On Remote Control System
Extends Efficiencies of Cambridge Engineering Space Heaters (Cont'd)**



About Cambridge Engineering, Inc:

Established in 1963, Cambridge Engineering is the leading manufacturer of energy-efficient Blow-Thru® direct gas-fired space heaters that save energy, reduce operating costs and safely improve indoor air quality for commercial and industrial facilities. More than one billion square feet of buildings are safely and efficiently heated with Cambridge space heaters. Cambridge supports building owners and managers in North America with factory trained mechanical contractors, sales representatives, and service technicians. For more information, visit cambridge-eng.com or call 800-899-1989.

###