



**Waterloo  
Manufacturing**  
Company Limited

# Boiler News

Volume 10

October 2006

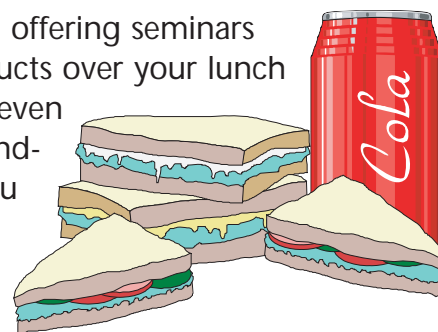
## THE CLEARFIRE BOILER LINES

offer great efficiencies along with smaller footprints to suit a wide variety of applications for both steam and hot water,

The Clearfire model (CFC) is a modular, fully condensing boiler utilizing AluFer® Tube technology which can be implemented into hot water applications, such as heating. See the recent advertisement on the flip side of the newsletter for more details.

### Lunch Information Seminars

Engineers - we know time is important but we all need to eat—with that in mind we are offering seminars on our products over your lunch hour—we'll even bring the sandwiches! If you have an interest give us a call.



## Clearfire H



The Cleaver-Brooks Clearfire H boiler; An extremely compact firetube is offered from 10-40 HP satisfying low and high pressure steam and hydronic heating requirements. Ideal for small process and/or heating loads burning natural gas or propane.

Multi-purpose design; Exceptional efficiencies (85%) and high turndown (4:1). Key: Revolutionary Alufer tubes (ten times the heat transfer), and the high radiant pre-mix burner with VFD delivering <70 dBA noise levels and <30 ppm NOx emissions as STANDARD.

This highly engineered, very compact package offers lower energy consumption (fuel and electricity), lower emissions and extremely quiet operation while saving considerable floor space when compared to its competition...

...and it's made right here in Stratford!

WE'RE ALSO PROUD TO REPRESENT THE FOLLOWING PRODUCT LINES



**Energy  
Recovery  
International®**  
Our Skill And Strength Turns Fire Into Power!  
A Cleaver-Brooks Company



**Industrial  
Combustion®**  
Our Skill And Strength Turns Fire Into Power!  
A Cleaver-Brooks Company



**Nebraska  
Boiler®**  
Our Skill And Strength Turns Fire Into Power!  
A Cleaver-Brooks Company



**NAT=COM®**  
Our Skill And Strength Turns Fire Into Power!  
A Cleaver-Brooks Company





## LEEDing the Class in Green Building Design



The first Certified Green Building in Massachusetts

### CLEARFIRE

Whitman-Hanson Regional High School in Massachusetts selects Cleaver-Brooks high efficiency Clearfire Boilers. The first building in the state to comply with the U.S. Green Building Council's Leadership in Energy and Environmental Design (LEED). This facility is a pioneer in implementing renewable energy systems, high efficiency lighting/controls and mechanical equipment. These six (6) 1.8 million Btu/ hr fully condensing Clearfire Boilers provide comfort heating for this 270,000 square foot facility.

The Clearfire Model (CFC) ranges in size from 750-1,800 MMBtu offering no minimum return water temperature, Low NOx Emissions at <20 PPM, whisper quiet operation and efficiencies up to 99%.

**Size Ranges 750-1,800 MMBtu**

**Low NOx Standard**

**Efficiencies up to 99%**

**Sealed Combustion Option**

**CSA Certified**



For further information on products and services used in this newsletter please contact us at:

## WATERLOO MANUFACTURING COMPANY LIMITED

387 Phillip Street, P.O. Box 427, Waterloo, Ontario N2J 4B3

Phone (519) 884-0600 • Fax (519) 884-0213 • Toll free 1-800-265-8809 • [www.waterloomanufacturing.ca](http://www.waterloomanufacturing.ca)