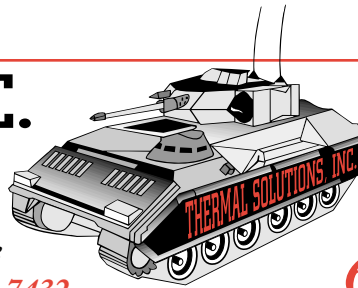


THERMAL SOLUTIONS, INC.

Tooling for Exchangers,
Boilers, Tube & Pipe

Sales • Rental • Service • Training • 24 Hour Service

Emergency access is available 24/7. Call: 215-906-7432



2525 Interchange Road

Lehighton, PA 18235

610-379-9581 Fax

www.tubeandpipetools.com

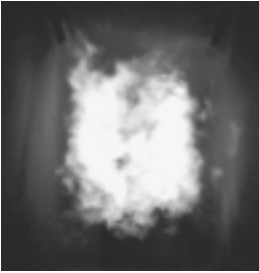
dave@tubeandpipetools.com

610-379-5446

FireSight® high-temperature remote viewing equipment for process control boilers, furnaces, kilns and incinerators. First quality borescopes, fiberscopes and specialized visual inspection equipment. 80 years of quality manufacturing in the Philadelphia area.

PROCESS MONITORING & VISUAL INSPECTION

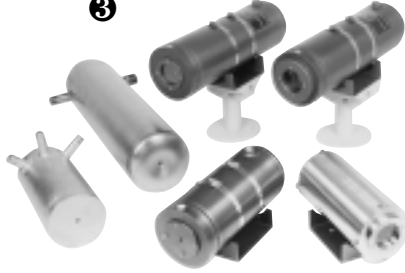
1



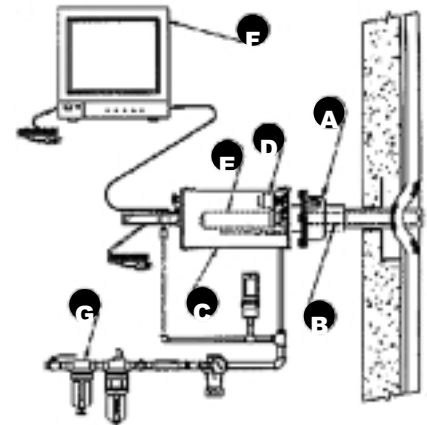
2 Buy or Rent



3



FireSight® High-Temperature
Remote Viewing System



Why Lenox should be your camera supplier . . .

- A FireSight system can reduce pollution by as much as 20%
- It can also reduce fuel consumption by as much as 2%.
- FireSight will speed up boiler light off.
- The system comes with a three-year warranty, which is not pro-rated.
- Thousands of FireSight systems are installed worldwide.
- Save up to \$3,500/year in compressed air versus competitive systems.
- The only high temperature video system with quartz lenses that out lasts the glass lenses used in other systems. And we have the data to prove it.
- An exclusive light volume control for a sharp, clear image under all operating conditions.
- Only ½ the cost of other high temperature replacement video cameras.
- 230 designs to meet specific requirements.
- Spare parts available for every FireSight system ever built.

A. Wall Box

B. Furnace Lens

C. High Temperature,
Air-Cooled CCTV Housing

D. Light Volume Control

E. Compact CCD Camera

F. Video Monitor

G. High Efficiency
Compressed Air Filter

4

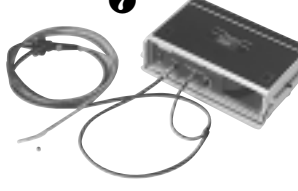
5



6



7



8

View-a-pipe AR

Four way articulation and Remote focus.
.433" Dia. up to 33" long. Saves
inspection frustration with remote focus.

9



10

Mini-Video package

- Battery operated
- Scan dome head
- Digital image
- Low cost alternative

HOW TO GET A FREE DEMO

Call **610-379-5446** and
Specify "High Temperature Applications"

- Proposed subject description
- Size of access for periscope lens tube
- Operating temp. of unit to be inspected
- Is area illuminated with combustion or dark?
- Schedule a 30 minute live demo using our portable diagnostic cart on your vessel.

OR specify "Borescope Applications"

- Diameter of access
- Length to inspection point
- Subject to be inspected
- Requirements for video copy, digital copy.

6

E-mail

Visit
Website

www.tubeandpipetools.com
dave@tubeandpipetools.com

THERMAL SOLUTIONS, INC.