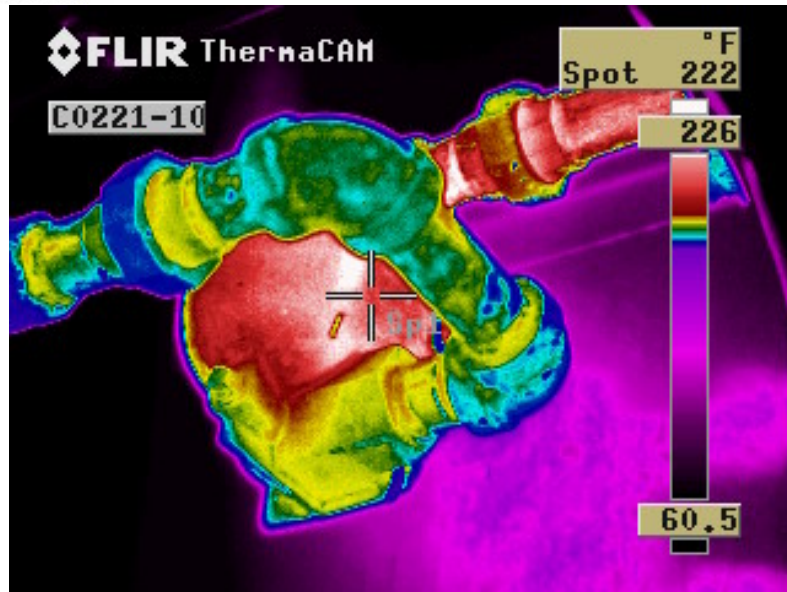




Performing A Steam Trap Survey



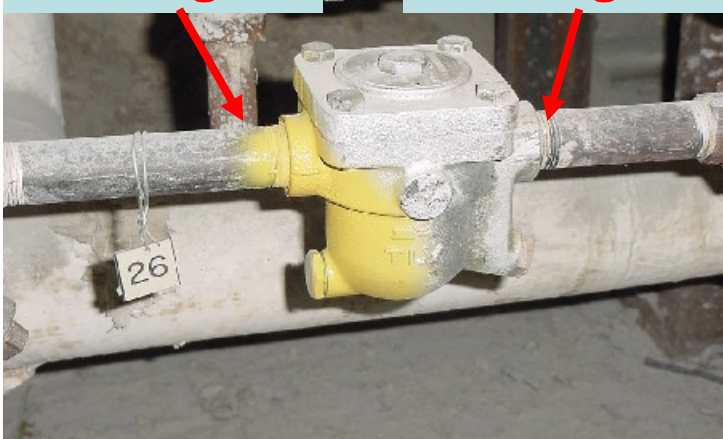
Thermal image of properly working trap



Ultrasound used to detect a trap leaking steam

293 deg. F

287 deg. F



Temperatures indicate a trap blowing steam. Trap has I.D. and marked for repair.

Failed steam traps can be very expensive to your facility; one traps can waste as much as \$1500 to \$3000 per year in lost steam. On average, 30% to 40% of traps are either blowing or leaking steam, if never been inspected before.

Brady Infrared specializes in steam trap surveys to help you start saving money at you facility.

1. ID steam traps
2. Document Pertinent Trap Information
3. Obtain Temperature Readings
4. Listen to Trap with Ultrasound
5. Tag Failed Traps for Repair
6. Repair / Replace Traps
7. Document Steam Loss / Savings
8. Perform Regular Inspection

Brady Infrared Inspections, Inc.