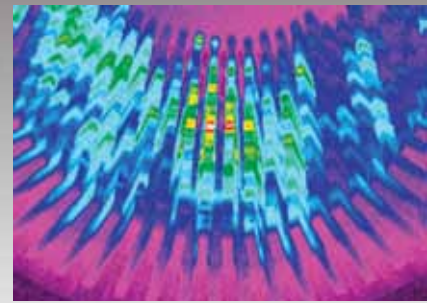
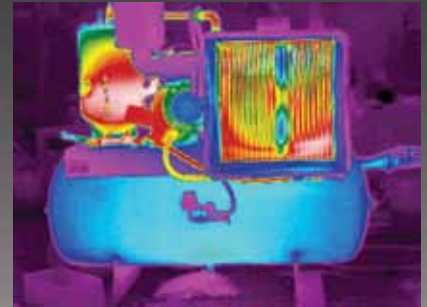
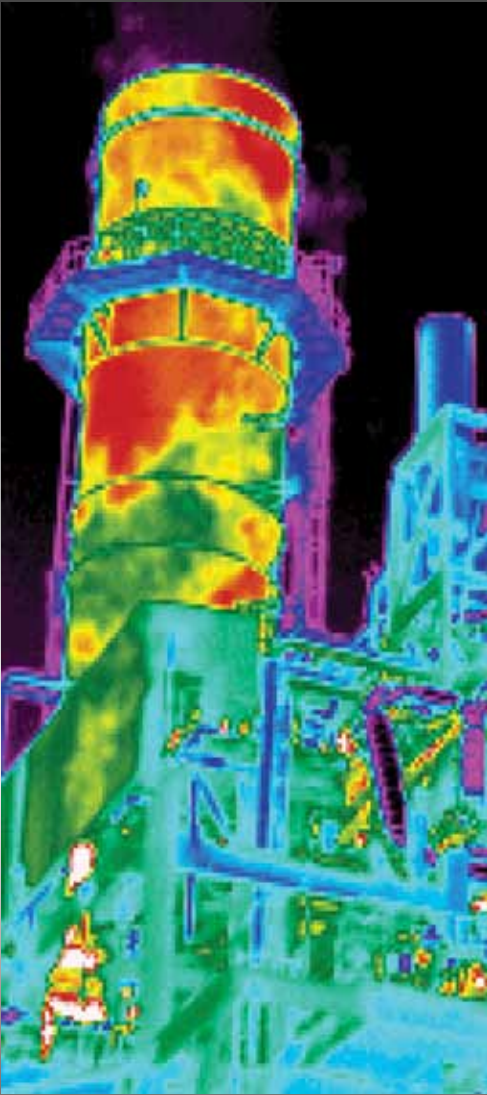


THERMAL IMAGING



WANT TO PREDICT THE FUTURE?

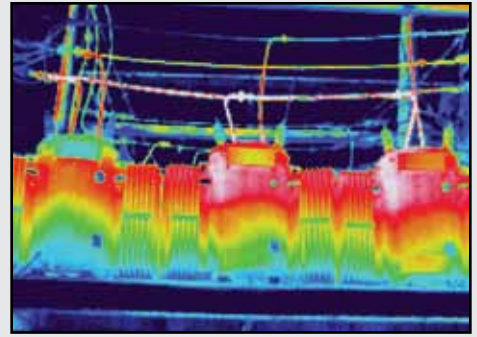
Brandon & Clark's thermal imaging camera does just that. Our state of the art infrared camera can detect subtle temperature changes which can assist you in pinpointing individual points of failure or risk before they cause you costly, unscheduled down time.



PREDICTIVE MAINTENANCE
NON-DESTRUCTIVE TESTING
REMOTE SENSING

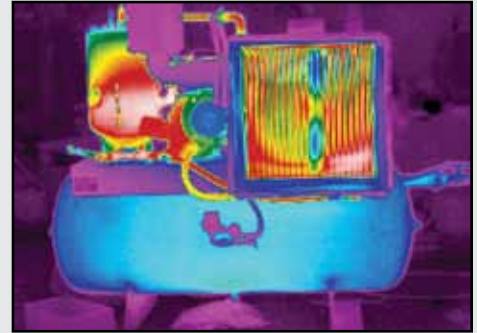
WHAT IS THERMOGRAPHY?

- Acquisition, storage, and evaluation of radiated energy using an infrared imaging device.
- Non-destructive testing method.
- Tool for predictive maintenance.



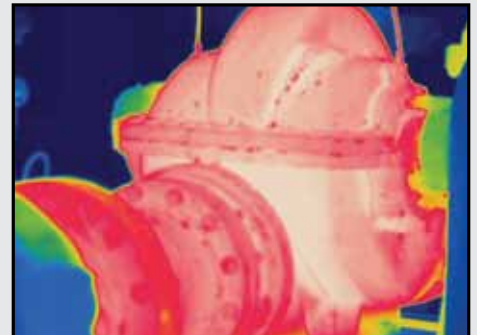
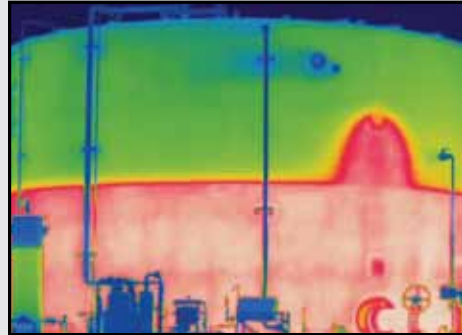
WHY USE THERMOGRAPHY?

- Early detection
- Better planning
- Flexibility
- Compliments other preventative maintenance efforts



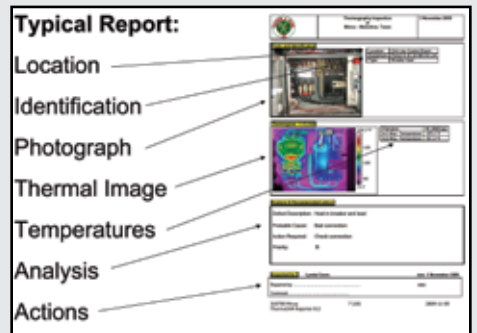
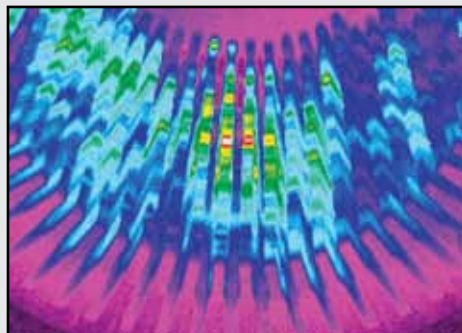
WHERE CAN THERMOGRAPHY BE USED?

- Electrical applications
- Mechanical applications
- Process applications
- Fire prevention
- Quality control
- Search efforts



WHY USE BRANDON & CLARK?

- Brandon & Clark uses the latest in infrared technology equipment
- On staff certified thermographer
- Detailed report provided, including:
 - Infrared image
 - Digital photo
 - Equipment identification/location
 - Temperature information
 - Analysis and recommendation



BRANDON & CLARK, INC.

“KEEPING INDUSTRY HUMMING SINCE 1950.”

Lubbock, TX - 800-289-2224 • 806-771-5600

Odessa - 800-999-1943 • 432-332-0163

Lubbock - Transformer Division - 806-771-5688

Ft. Worth - 877-638-5593 • 817-838-5593

Hereford - 800-692-4718 • 806-364-5470

Hobbs, NM - 800-222-3890 • 575-392-7561

VISIT US ON THE WEB: WWW.BRANDONCLARK.COM