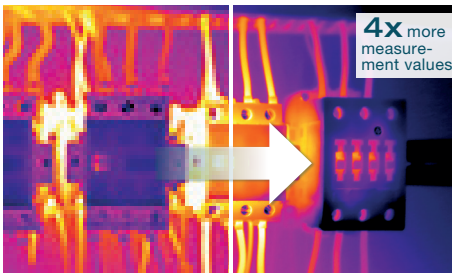


The thermal imagers testo 872 and testo 883 for preventive maintenance.

- Avoid production downtimes
- Ensure process security
- Reduce energy costs

Key benefits

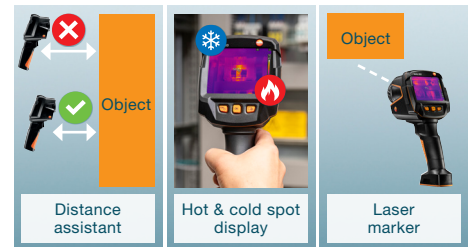
Keeping an eye everything



Resolution up to 640 x 480 pixels for more details.



Ergonomic design and large display.



Various assistance functions for successful images can be combined with each other.

Complete documentation

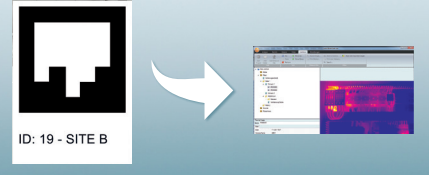


testo Thermography App: Analyze and document thermal images, and share them with colleagues, quickly and easily.



testo IRSOFT: Intuitive analysis software with professional report creation.

Clear measurement location management



testo SiteRecognition: Efficiency thanks to regular measurements (only for testo 883).

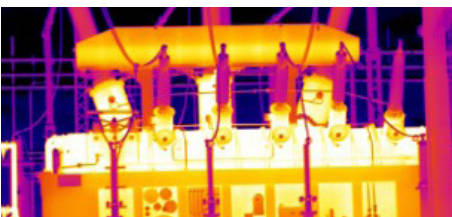
Applications



Switching cabinets and electrical components.



Mechanical components such as shafts, bearings, engines



Transformers, substations, overhead lines



Process liquid filling level checks.



Fast detection of leaks and energy-saving potential in building management.