

DriQuik™ Research & Test Center

Transform your ideas into reality

DriQuik™ is fully committed to provide the best infrared products and systems to suit your specific requirements.

To do that, we offer a unique facility, which strategically blends ideas and opportunities into solutions through a large array of test equipment, featuring long, medium and short wave infrared products, along with our highly skilled professionals, who have the expertise and vision to exceed your high expectations.

Here is a sampling of our offerings. We invite you to visit our facility in Greensburg, Indiana to put these and the rest of our products to the test.

- Full scale combination QuikCAT, QuikSILVER and QuikCOIL Infrared Oven system, each an independent 10ft. assembly with motorized movable sidewalls, followed by a 6ft. QuikCOOL Tunnel, all accessed by an adjustable speed overhead monorail conveyor.
- Portable QuikKILN Pyro-series multi-configurable oven.
- Portable QuikLITE™ oven.



- Independent flatline systems consisting of the QuikKILN Pyro-series and SS-series oven, a QuikFLASH and QuikCONE system and a QuikTAK unit, each of which contains an adjustable speed belt conveyor.
- QuikCOMMAND control center including a remote touch control operator pad with multi-recipe program.
- Automated 3-stage pretreatment unit.
- Pressurized downdraft spray booth with integral QuikCAT low density curing system.
- Counter-opposed powder booths.
- Various wet and powder application equipment.
- Hand-held infrared temperature sensing guns.
- Six-channel Datapaq unit.
- Miscellaneous test equipment, including impact test, cross hatch test, assorted rub tests and mil gauges.
- Digital camera.

Our Research and Test Center is constantly being evaluated, upgraded and updated as we strive to stay at the forefront of the industrial curing and heating market. We take great pride in testing the full scope of the various infrared technologies to assist in determining the optimal curing solution for your specific process.



Research & Test Center