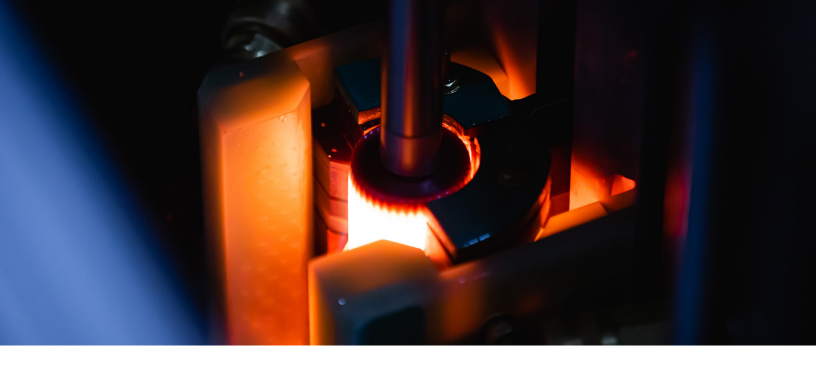


## INDUCTOHEAT

Quench Concentration Monitor







## The Inductoheat Greenlight® Quench Concentration Monitor

A completely self-contained measurement system setting new standards for continuous monitoring of all quenching fluid types.

A one-time connection between the system sensor and the Windows<sup>®</sup> computer allows for easy setup and programming of the red, yellow and green lights indicating good, high or low quench concentrations.

Lightweight and easy to attach to new or existing equipment, this fluid concentration system constantly monitors acceptable ranges set to customer requirements. Simply connect a small quench feed tube and attach to the push-to-connect port on the flow through adapter.

The sensor is equipped with a sapphire lens at 1024 pixel resolution and is mostly unaffected by tramp oil interference. The resolution is many times more precise than standard hand held refractometers, and it's also dust and dirt proof, and water resistant.



- Eliminates manual quench concentration checks
- Automatically records guench concentration, eliminates human error & time
- Continuously monitors for process quality control
- More accurate than eye read refractometers
- Minimizes waste and guench costs
- CQI-9 Compliant and Inductoheat Signature Monitoring compatible



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WINDOWS® is a trademark of Microsoft Corp.