



SUPERHEAT™

SMART FURNACE

20
YEAR
ANNIVERSARY

PROCESS HIGHLIGHT



MINIMIZE RISKS

A web based QA process eliminates contractor footprint on-site



IMPROVE QUALITY

Centralized document control hub for lifetime QA Package retrieval



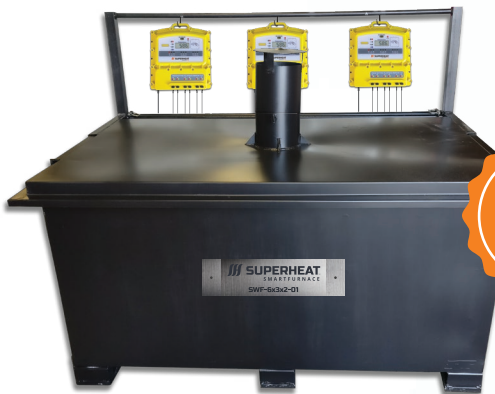
REDUCE COSTS

Up to 40% labor cost savings on per use billing

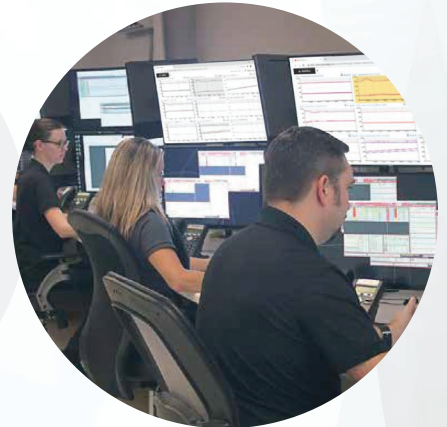
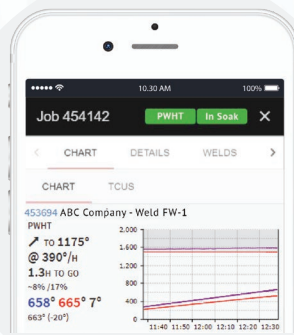


SAVE TIME

Zero contractor wait time on furnace loads



API
SPECIFICATION
16A QUALIFIED



Superheat SmartFurnace™: The most advanced and capable furnace for your immediate heat treatment needs. Dependable fabrication with load dimensions of **63"L x 34"W x 23"H** and **3000lbs** - making it truly portable and weather resistant.

- Simply submit Heat Treatment requests through the **Superheat SmartView™** web based QA platform then place components into the **Superheat SmartFurnace™** and let the **Superheat SmartCenter™** remotely control all heat cycle operations via a patented remote monitoring & controlling process.
- **Superheat SmartPak™** provides real time temperature readings at the workpiece, while near field communication via the **Superheat SmartCard™** lends safety lock out capabilities.
- Take the guess work out of heat treatment timelines by viewing real time weld statuses and live charts through **Superheat SmartView™**. At the completion of the cycle download **Superheat SmartReport™** QA packages directly from **Superheat SmartView™**. You will never have to wait on a contractor to deliver your information again.



Improve Quality

- API (American Petroleum Institute) est. 1919
- API Spec 16A Appendix D- Recommended Practice For Heat Treating Equipment Qualifications.

Power Requirements

INCOMING SUPPLY	
VOLTS	AMPS
480V△ or 600V△	60 OR 100*

* Dependant on console used

* Vendor supplied power also available

BETTER SAFER FASTER™

ADVANCING HEAT TREATMENT™

superheat.com • 1.888.508.3226 • sales@superheat.com

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