



Embrittlement Detector for ASTM-D807

The Embrittlement Detector is designed to simulate conditions in a boiler tube seam. By bringing boiler water in contact with the stressed specimen, the detector determines if the water causes embrittlement cracking.

Carbon steel replacement specimens available.

FEATURES

- Assessing the tendency of industrial boiler waters to cause embrittlement
- Material construction A108 C1018
- Made in the USA