



Thermal Locator Seal Assembly

KX Oil Tools Thermal Locator Seal Assembly is a very simplistic design, with large operational expectations. It is commonly utilized as a tieback sealing system to create or repair liner top pressure isolation concerns, or is simply utilized as an expansion device, to mitigate the effects of thermal expansion and contraction. The tool comes stock with an over half cut mule shoe, with a tapered OD for ease of installation into a seal bore, and a tapered ID for ease of running tools through the seal assembly.



CURRENT SIZES

Any Size Available Pending Seal Bore and Length Requirement

STANDARD OFFERING

- L80 Type Flow Wet
 - 650°F
 - Box Up

OPTIONS

- Flow Wet Materials
 - Connections
- Connection Configuration
 - Seal Assembly ID
- Sizes available upon request

APPLICATIONS

- Production
- Injection
- Steam and Hydrocarbons

FEATURES, BENEFITS & ADVANTAGES

- Box up design, over half cut mule shoe down
- Thermal seals able to operate in steam and hydrocarbons
- Completely configurable pending on well design

INQUIRIES

KX Oil Tools Inc.
 4809 – 76th Ave. SE
 Calgary, Alberta,
 Canada
 T2C 2X1

email:
info@kxoiltools.com

web:
www.kxoiltools.com



KX Oil Tools
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