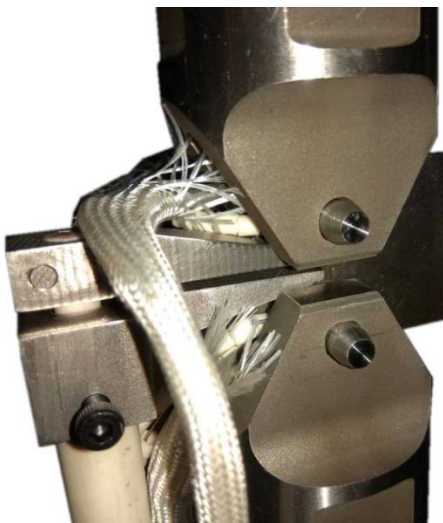


Load Line Displacement (LLD) gages are used for Creep Crack Growth applications using compact tension, specimen geometry in compliance with prevailing standard practices. Knife edges ensure firm mounting of the gage onto the specimen without any slip

Standard features

- Rod – and – tube design
- LVDT based Construction
- Grooves machined according to ASTM E 83 requirement
- Creep crack growth Applications
- Attachment to fix on to the pull rods
- Designed in accordance with ASTM E1457
- High temperature applications up to 1000°C



Model No	Gage length, mm	Measuring range, mm
High temperature LLD Gage		
AC-07-0210	2	+10
AC-07-0310	3	+8
AC-07-0410	4	+7

Note: Specification are subject to change without prior notice