

# Wire Ductility Tester

## Slickline Downhole Tools

### Features

- Compact, portable for ease of use in the shop or in the field.
- Provides confidence testing of slickline cable strength and flexibility

Carbon steel wire is tested by performing a rotational torsion test then inspecting for fracturing.

Alloy and Stainless-steel wire is tested by a wrapping the wire around a center axis then inspecting.

The Hunting Wire Ductility Tester is a simple, effective tool, compact in design and convenient to be used anywhere. All parts, including the crank handle, pack neatly into the box structure of the tester.

For an accurate measurement of the tension a rope socket will accept before failure, the 296 Series Hunting ExCro Rope Socket Tester should be used.

The Wire Ductility Tester offers a simple and effective method of testing slicklines to ensure that the cable meets the required standards of strength and flexibility. Carbon steel, alloy and stainless-steel wirelines can be tested using the Ductility Tester.

