

## Description

Primarily used with packer completions, the Coiled Tubing Recorder Carrier securely locates a recorder in the wellbore for long-term pressure and temperature surveys; protecting the recorder from potential damage and eliminating the need to suspend wireline in the well during long-term testing. The recorder lands below a perforated section of the rigid Carrier, eliminating any restriction of the tubing ID. The integral Recorder Landing Sub latches the recorder down, preventing shock loading and vibration when the well is flowing. The self-cleaning design ensures easy reconnection to the recorder for retrieval.

## Applications

- Securely locates wireline recorders for pressure and temperature surveys.

## Features & Benefits

- Protects the recorder from damage.
- Eliminates the need to suspend wireline long-term.
- Latch-down design prevents recorder shock loading and vibration.
- Self-cleaning design.

## Specifications

Coiled Tubing Sizes (in. / mm)	Connection (in. / mm)	Tool ID (in. / mm)	Length (in. / m)
0.75 - 2.875 (19.05 - 73.02)	Available in various threads to suit customer requirements	1.5 (38.1)	60 (1.5)

