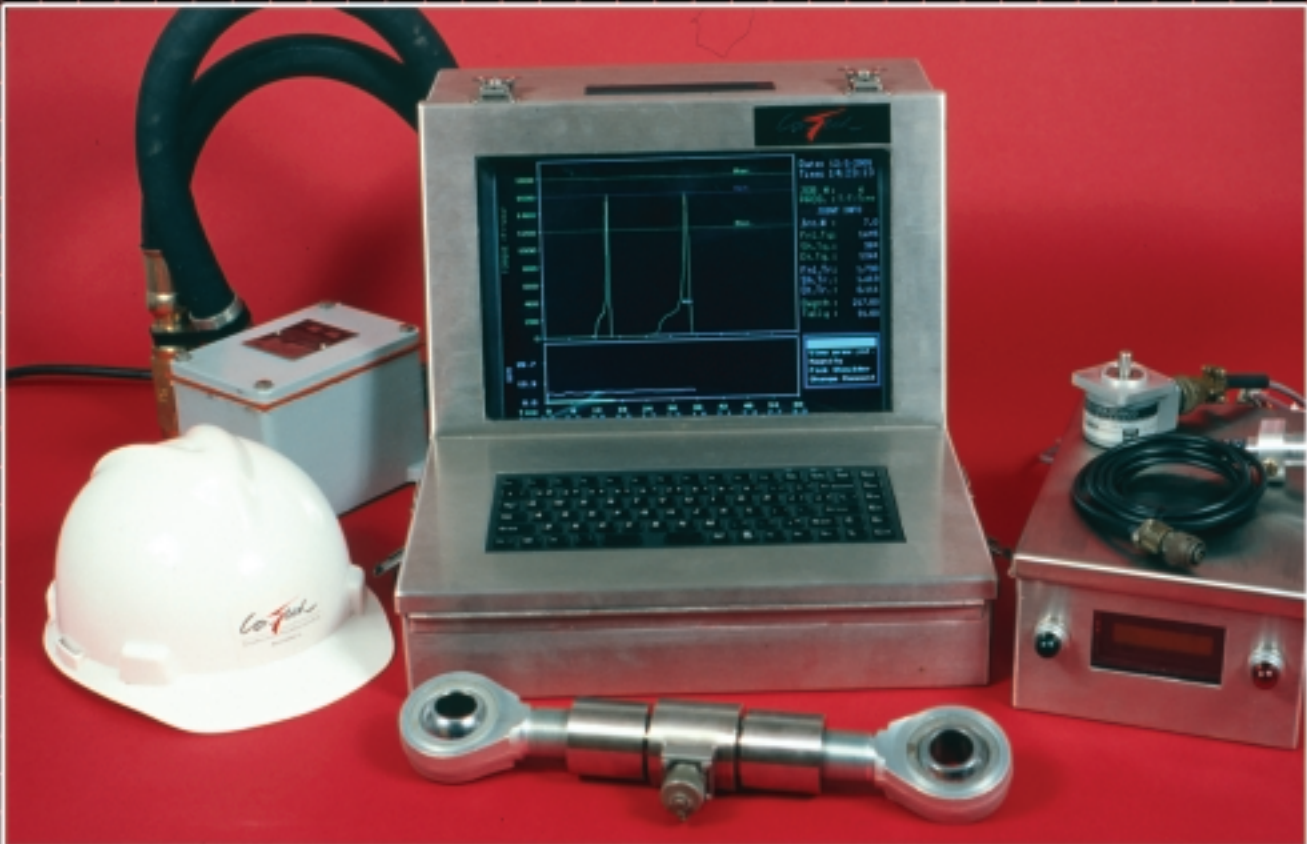


CT 3000LT



**ConTech Model CT 3000LT Computerized Torque Control System
Manufactured by Connection Technology**



CT 3000LT

torque control never more accurate,
never more dependable, never easier—

Connection Technology is the recognized leader in the manufacture, sales and service of computer operated torque control systems used in the non-destructive testing of oilfield tubular connections. All software and hardware is designed, manufactured and serviced in our New Orleans offices, giving us the unique ability to respond immediately to customer requirements.

TECHNICAL SPECIFICATIONS

Number of micro processors	Two
Serial port	One
Parallel port	One
Real time clock	Yes
Self-check (reliability) program	Yes
AC input	110v to 220v (Auto switching)
Dump valve response	Maximum: 35 milliseconds
Sampling frequency	120,000 data points per second

PROGRAMS AVAILABLE:

- Torque/time
- Torque/turn
- Torque/turn/time
- Double ended makeup
- Pressure Testing
- Microsoft Windows '98

PROGRAM OPTIONS AND FEATURES:

- Magnification of any graph section
- After dump torque recorded and graphed
- Overlay of up to 10 graphs
- Instant graph recall
- Cursor identification (ft./lb. torque) of any data point along curve line
- Auto save to floppy disk
- Load cell calibration and verification

DIMENSIONS:

Mainframe computer	12" W x 10" D x 2" H
Mainframe enclosure	15" W x 18" D x 13" H
Remote (w/enclosure)	7" W x 11" D x 4" H

WEIGHTS:

Mainframe computer	6 pounds
Remote	10 pounds

FOR FULL TECHNICAL AND DELIVERY INFORMATION, CONTACT:

Connection Technology, Ltd.
1105 Peters Road • Harvey, Louisiana 70058
Telephone 504-362-2628 • Fax 504-362-7884
www.contechltd.com