## THE LOTIS® QC-X THREAD PROFILER:

## SKIP THE MOLDS - GO STRAIGHT TO THE BOTTOM LINE

The LOTIS® QC-X Thread Profiler provides OCTG thread cutters with an electronic mold at a cutting station. The QC-X's automated laser measurement technology eliminates the wasted time and lost production inherent in the current molding process.

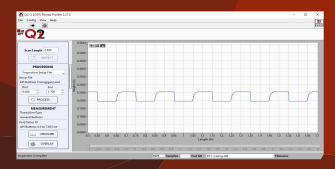
## Your New Process with QC-X:

- An operator or inspector mounts, initiates automated scan, and disconnects all in less than 45 seconds
- The LOTIS®QC-X captures measurement of Height, Lead, Cumulative Lead, and Profile Geometry



- Dual laser system can be mounted in any orientation
- Quick and easy to learn

- Reduces Human Factors issues
- Digital profile archived for traceability
- Speeds up shift start time





LOTIS QC-X

LOTI

The LOTIS® QC-X Thread Profiler is designed to function in a thread-cutting environment at a workstation. Hardware and software have been engineered for ease of use by any operator.



## **TECHNICAL SPECIFICATIONS**

Thread Types	API, Semi-Premium,
	and Premium

Measurement Accuracy 0.0002"

Scanning Time Under 45 Seconds

(Included: connect, part scan,

data processing, disconnect)

Scan Length 4 " (~100 mm)

Data Management Automated processing

through proprietary system software

Export Formats .dxf,.csv

System Scanning profiler, USB/power Components cable, power adapter

Power 100-240 VAC 50/60 Hz

Requirements

Computing Win7 or higher

Requirements (Win10 Recommended)

Data Transmission USB 2.0

Profiler Weight 6 lbs (2.7 kg)

Profiler L 12" x W 4" x H 6"
Dimensions (30 cm x 10 cm x 15 cm)

Watch our demonstration video: www.Qi2.com/Products-And-Services/Instruments/Lotis-QC-X

LOTIS® QC-X Model-100 Patent List at: www.Qi2.com/Products-and-Services/Patented-Products