

Another Industry First

# The New Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System

**The Process is Simple, Efficient and Accurate**



**The Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System assists in making inspections more efficient, more accurate and more timely.**

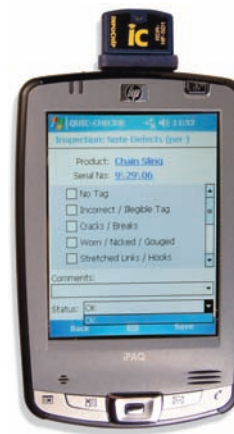
The Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System has been designed to provide a more accurate and efficient system for inspecting slings and various Crosby products. This is accomplished by combining an electronic inspection software program developed by Crosby with RFID (Radio Frequency Identification) technology. The Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System also provides the user a quick reference to valuable inspection information on the specific product being inspected.

QUIC-CHECK<sup>®</sup>



## Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System and B30.9.

ASME B30.9 requires every sling to be inspected on, as a minimum, an annual basis. It also requires the user to have a written inspection report on file for the most recent inspection. Using conventional inspection methods, the complete process (from inspection to the final printed report) can be very labor intensive and time consuming, and time is money. Using a series of drop down menus and check boxes, the inspector easily records the condition of the product in accordance with the ASME specification.



In addition to providing you a competitive advantage, the Crosby QUIC-CHECK<sup>®</sup> Inspection and Identification System provides the following two major advantages over conventional inspection methods:

- The system provides a more streamlined approach to inspection, while reducing the total time associated with the current process.
- It allows for a reduction in the manpower required when performing the inspection, while also providing quicker inspection reports with a higher level of accuracy.

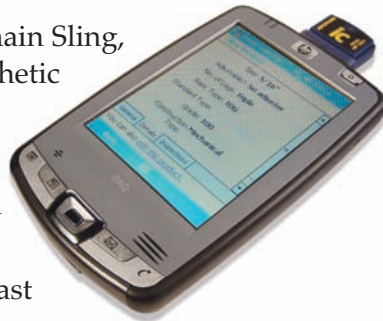
# Utilizing innovation to provide a streamlined and automated approach to the inspection process.

## Inspection information for B30.9 in the palm of your hand.



The QUIC-CHECK® Tag Reader option of the Pocket QUIC-CHECK® system (located on the portable handheld device), allows the user quick reference to the status of any sling or product fitted with Crosby's RFID identification system. By simply scanning the appropriate tag, the user can quickly determine the following information about the sling or product:

- QUIC-CHECK® ID number
- Product Type (i.e., Chain Sling, Wire Rope Sling, Synthetic Sling, Shackle, etc.)
- In Service Date
- Date of Last Recorded Inspection
- Status of product at Last Recorded Inspection



## Benefits of System

- Reduces total inspection process time up to 65%.
- Reduces cost of overall inspection process.
- Enhanced data accuracy - Eliminates errors inherent in current process.
  - No more handwritten inspection reports.
  - No more manual typing of inspection reports.
- Provide inspection reports quicker, with a higher level of accuracy.
- Ability to keep electronic records of slings produced/inspected.
- Ability to quickly reference support materials designed to facilitate the inspection process.
- Maintains an electronic file of each sling and various Crosby hardware supplied to an end user - From sling inception thru last inspection.

## RFID-Equipped Crosby® Products

Many standard Crosby® products come from the factory equipped with RFID chips that you can program and utilize in your inspection efforts.



“The Mark of Value Added Intelligent Lifting Hardware”