

INCREASE EFFICIENCY AND PRODUCTIVITY ON THE LINE

Smart fastening systems provide simple, flexible, and cost-effective solutions for all your needs



Taking total control of your fastening process doesn't have to be complicated. With easy-to-use tools that integrate with line control systems, you can confidently and efficiently maximize your productivity, reduce costs, and supply your assembly workers with the highest quality products.

INCREASE PRODUCTION AND ELIMINATE ERRORS

Are you looking for a way to lower maintenance costs, prevent lost productivity, and cut down on equipment failures? Your assembly line can do this by eliminating errors and preventing failures.

Utilizing networkconnected tools with
Statistical Process
Control (SPC) provides
a cost-effective,
data-driven perspective
for you to detect and
analyze failures.

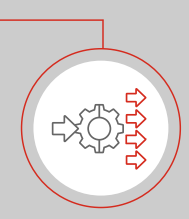






THIS DATA CAN:

Eliminate the failure



Ensure a highly accurate, repeatable, and traceable fastening process

HIT PRODUCTION TARGETS

The quality and consistency of your tools is important. They must meet your line standards in order to hit or exceed production targets. **If a tool is running too fast or too slow, you will be met with a list of issues including:**

Stripped threads

-- Galling

─ Dimpled panels

→ Joints that are not properly relaxed

Missing the station's TAKT time

Shortened battery life

Strong torque reaction



Tools with a closed-loop transducer deliver precise torque and accurate, traceable results to continually improve performance. With greater accuracy, flexibility, and control plus a feature for programmable speed, your line can increase production without the worry of decreased quality.



YOUR CURRENT SYSTEM

COULD BE COSTING YOU
TIME

TIME

A

MONEY

SMOOTH INTEGRATION

Your current system could be costing you time and money from failures, inconsistent results, or lack of immediate feedback. Integrating a new system that provides all of this and more takes less time than fixing all of these issues manually.

With easy line integration and rebalancing, you see increased uptime and improved production rates throughout your assembly line. Tools that offer connectivity options enable fast programming, accurate assembly, and advanced capabilities that seamlessly integrate and provide quick results.

Your assembly line can experience an increase in productivity when switching to tools that automate torque and angle, provide actionable data, and provide manufacturers greater control with verifiability over their assembly processes. Gain greater accuracy and flexibility with smart tools that deliver improved quality to your line.

WANT TO BOOST YOUR PRODUCTION LINE

WITH HIGH-QUALITY SMART TOOLS?

Contact Us

