



Non-Stock Quality Control (QC)

Ensure quality control beyond inventory – validate non-stock items, tools, machines, and fixed assets with ease.

Key Features Include:

- Manage and schedule the QC activities for non-inventory items that directly impact the product quality and safety.
- Assign QC plans with tests to non-stock items, tools, machines, and fixed assets.
- Set schedule intervals on a daily, weekly, monthly, or yearly basis.
- The system automatically calculates the next QC based on the defined interval.
- Quality Control (QC) orders are automatically generated for scheduled quality tests. Additionally, manually create QC orders for non-inventory items as needed.
- Track non-stock QC orders, including their intervals, due dates, status, QC plan details, and more.

- Receive notifications related to QC schedules for non-inventory items.
- Analyze the data and trends with Non-Stock QC Certificate of Analysis (CoA) report and dashboard.

Why Non-Stock QC?

- Mitigate risks by early identification of deviation in non-stock items, tools, machines, and fixed assets before they affect production.
- Automate QC process, including scheduling, QC order generation, tracking, and alerts, reducing manual oversight and human error.
- Achieve overall operational and production excellence by performing QC operations on non-inventory items.
- Standardize quality validation across all business-critical entities with non-stock QC.

eWorkplace Apps Quality Management Suite does not limit manufacturers and distributors to perform quality control operations on stock items. The solution extends quality testing to non-stock items, tools, machines, and fixed assets, ensuring that they meet the predefined quality parameters. Automate the QC process from scheduling to generating a QC order, and conduct timely non-stock QC tests and documentation. Whether testing a weighing scale, inspecting a custom coating service for an engine, or validating the cleanliness of reusable containers, the system ensures quality control is not limited to what sits in inventory, but extends to the entire production environment.