

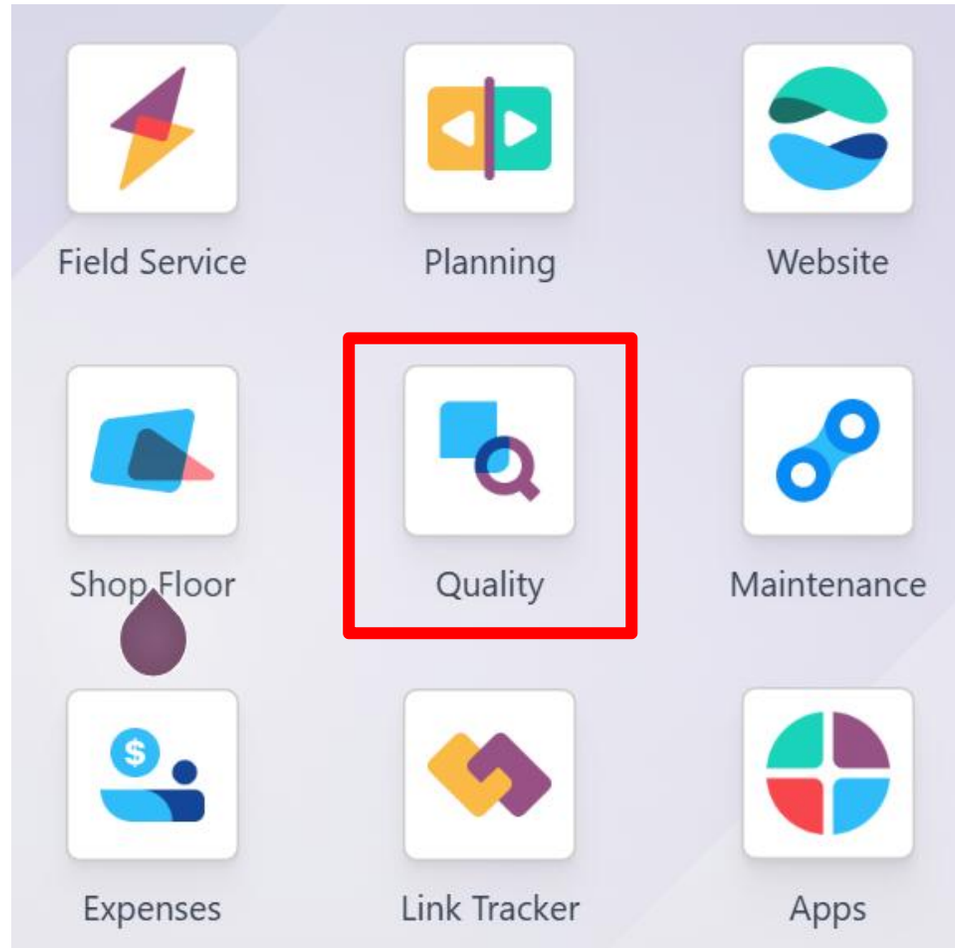
Quality Control



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View of Quality



Quality Overview

- In Quality Overview page will show you the remaining of the check that you haven't progress. Click into to progress your quality checking process.
- Click the reference number to get inside to perform quality checking step.

Quality Overview

Quality Overview Search...

Main Quality Team

0 Quality Alerts

18 Checks In Progress

Quality Overview

New Quality Checks

Quality Overview Team Main Quality Team In Progress Search...

1-18 / 18

Reference	Product	Lot/Serial	Checked Date	Checked By	Status
<input type="checkbox"/> QC00015	[10-10-023232] KIT, VAC REGULATOR RSVS				To do
<input type="checkbox"/> QC00014	[10-10-023231] DISK, RUPTURE 2" 1300SCFM@15#				To do
<input type="checkbox"/> QC00009	[10-10-023232] KIT, VAC REGULATOR RSVS				To do
<input type="checkbox"/> QC00008	[10-10-023231] DISK, RUPTURE 2" 1300SCFM@15#				To do

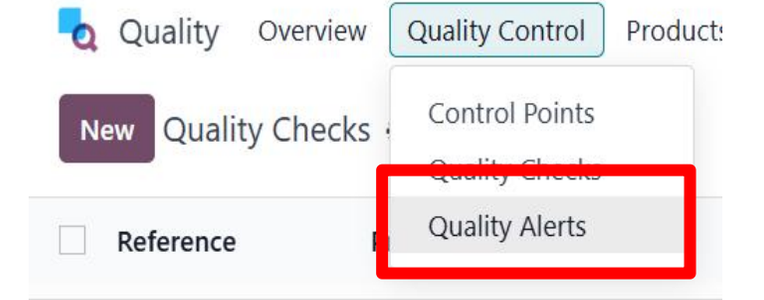
Quality Check Step

- **Pass/ Fail:** Click "PASS" if the quality checking of the product has pass, otherwise "FAIL". Even if the result of quality check is "FAIL", the product will still enter to inventory.
- **Product:** Select a product for quality checking.
- **Instruction and Notes:** Leave a instruction or notes if needed

The screenshot displays a web application interface for quality control. At the top, there is a navigation menu with items: Quality, Overview, Quality Control, Products, Reporting, and Configuration. On the right side of the header, there are notification icons (a red circle with '9', a red circle with '3', and a profile icon 'H') and the user name 'Haziq' with the email 'eepcTestServer'. Below the navigation, there is a breadcrumb trail: 'New Quality Overview / Quality Checks' and a specific check ID 'QC00015' with a gear icon. On the right side of this section, there is a page indicator '8 / 18' and navigation arrows. The main content area features two buttons, 'Pass' and 'Fail', which are highlighted with a red box. To the right of these buttons is a progress indicator with three stages: 'To do' (active), 'Passed', and 'Failed'. Below the buttons, there is a form for entering product information. The 'Product' field is highlighted with a red box and contains the text '[10-10-023232] KIT, VAC REGULATOR RSVS'. Below this, there is a label 'Control per?' followed by the text 'Product'. To the right of the product information, there is a list of details: 'Picking?' (WH/IN/00170), 'Production Order?' (empty), 'Control Point?' (QCP00001), 'Type?' (Pass - Fail), 'Team?' (Main Quality Team), and 'Partner?' (123 MAJUBINA SDN BHD). At the bottom of the form, there are two tabs: 'Notes' (selected) and 'Details'. Below the 'Notes' tab, there are two text input fields labeled 'Instructions?' and 'Notes?'.

Quality Control > Quality Checks

- After The product checked from the quality check stage, go to "Quality Control" > "Quality Checks" to view the recent quality checking result.
- It can also view the recent quality checking result history.



A screenshot of a web application showing a table of quality checks. The table has columns for Reference, Product, Lot/Serial, Checked Date, Checked By, and Status. The Status column is highlighted with a red rectangular box. The table contains 10 rows of data, with the first 9 rows checked by 'Administrator' and the last row checked by 'Haziq'.

Reference	Product	Lot/Serial	Checked Date	Checked By	Status
<input type="checkbox"/> QC00013	[10-10-023228] ELEMENT, AIR FILTER RSVS16		12/18/2024 15:23:07	A Administrator	Passed
<input type="checkbox"/> QC00012	[10-10-023232] KIT, VAC REGULATOR RSVS		12/18/2024 15:22:15	A Administrator	Failed
<input type="checkbox"/> QC00011	[10-10-023231] DISK, RUPTURE 2" 1300SCFM@15#		12/18/2024 15:22:10	A Administrator	Passed
<input type="checkbox"/> QC00010	[10-10-023228] ELEMENT, AIR FILTER RSVS16		12/18/2024 15:22:08	A Administrator	Passed
<input type="checkbox"/> QC00009	[10-10-023232] KIT, VAC REGULATOR RSVS				To do
<input type="checkbox"/> QC00008	[10-10-023231] DISK, RUPTURE 2" 1300SCFM@15#		12/30/2024 09:20:38	H Haziq	Failed
<input type="checkbox"/> QC00007	[10-10-023228] ELEMENT, AIR FILTER RSVS16				To do
<input type="checkbox"/> QC00006	[10-10-023232] KIT, VAC REGULATOR RSVS				To do

Quality Control > Quality Alerts

- Quality Alerts use for when there have issue during the quality checking, quality team can use quality alert to inform the quality team of the issue they facing.
- They can also create a quality alerts by themself by clicking "New".

The screenshot shows a software interface with a navigation bar at the top. The 'Quality Control' menu is open, and the 'Quality Alerts' option is highlighted. The main area displays a list of alerts with the following details:

New	Confirmed	Action Proposed	Solved
<p>QA00001 ☆☆☆ ⌚ H</p> <p>[10-10-023231] DISK, RUPTURE 2" 1300SCFM@15# QA00002 - Check again the product ☆☆☆ ⌚ H</p>	<p>[10-10-023232] KIT, VAC REGULATOR RSVS QA00003 - Check the system of the part ☆☆☆ ⌚ A</p>		

Quality Control > Quality Alert > Create Alert

- Fill up all the detail
- Select a root cause
- Give your solution below "Corrective Action" and "Preventive Action" session.
- Click "SOLVED" when the problem have solved

Quality Overview Quality Control Products Reporting Configuration

New Quality Alerts QA00003 - Check the system of the part

3 / 3 < >

New Confirmed Action Proposed ...

Solved

QA00003

Title ?	Check the system of the part	Team ?	Main Quality Team
Product ?	[10-10-023232] KIT, VAC REGULATOR RSVS	Responsible ?	Administrator
Lot ?		Tags ?	
Work Center ?		Root Cause ?	
Picking ?		Priority ?	Workcenter Failure

Description	Corrective Actions	Preventive Actions	Miscellaneous
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Description of the issue...

Parts Quality

Work Operation

Others

[Search More...](#)

Start typing...

Create Quality Control Point(Administrator Only)

- **Title:** Give a title for you control point.
- **Product:** Select your product.
- **Product Category:** select the category (allow to select multiple category).
- **Operation:** Select an operation type.

Quality Overview Quality Control Products Reporting Configuration

New Quality Control Points QCP00001

Quality Checks 27

1 / 1

QCP00001

Title ?	Receipt QC	Control per ?	Operation
Products ?		Control Frequency ?	All
Product Categories ?		Type ?	Pass - Fail
Operations ?	HQ-Puchong: Receipts X	Team ?	Main Quality Team
Responsible ?			

Instructions Message If Failure Notes

Describe the quality check to do...

Create Quality Control Point(Administrator Only)

- **Title:** Give a title for you control point.
- **Product:** Select your product.
- **Product Category:** select the category (allow to select multiple category).
- **Operation:** Select an operation type.

New Quality Control Points

Quality Checks
0

New

Title ? Air Compressor

Products ? [10-10-023269] MODEL: LS90H (... X)

Product Categories ?

Operations ? HQ-Puchong: Receipts X

Responsible ? Haziq

Control per ? Product

Control Frequency ? All

Type ? Pass - Fail

Team ? Main Quality Team

Instructions

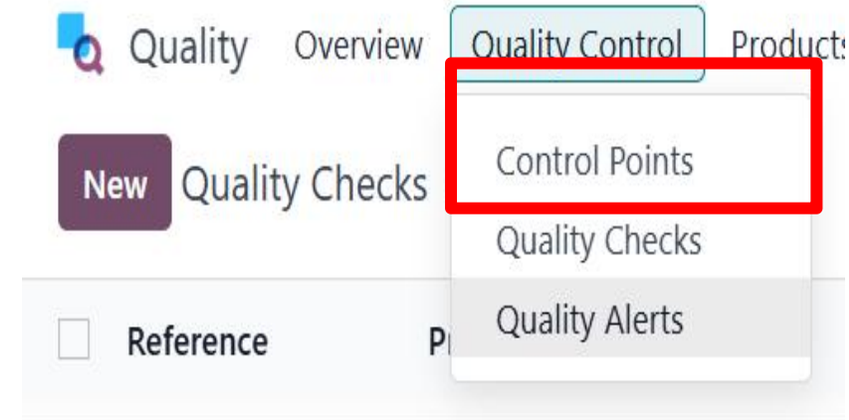
Message If Failure

Notes

Describe the quality check to do...

Control Points (Administrator Only)

- Control Point are uses to control the quality of products before they are registered into stock, during picking operations, and when leaving the warehouse for a delivery order. By creating quality control points.
- Press "New" to create quality control points.
- After create a control point, will show on the control point list.



A screenshot of the 'Quality Control Points' page. The 'New' button is highlighted with a red box. Below it is a table with the following data:

Reference	Title	Products	Operations	Control per	Type	Team
QCP00001	Receipt QC		HQ-Puchong: Receipts	Operation	Pass - Fail	Main Quality Team
QCP00002	Air Compressor	[10-10-023269] MODEL: LS90H (...)	HQ-Puchong: Receipts	Product	Pass - Fail	Main Quality Team

- **Type:** Select a type.
- **Team:** Assign for a team.
- **Responsible:** Assign a responsible person.
- **Instructions:** Leave an instructions below.

Quality Control Points / New  

 Action Create

 0 Quality Che...

New

Title	Fan
Products ?	[001] Fan ✕
Product Categories ?	All ✕ All / Saleable ✕ All / Expenses ✕
Operations	My Company: Receipts ✕

Instructions Message If Failure Notes

Describe the quality check to do...

Control per ?	Operation
Control Frequency	All
Type ?	Pass - Fail
Team	Main Quality Team
Responsible	Ho Wai Loon

Reporting > Quality Checks

Reporting

Configuratic

Quality Checks

Quality Alerts

To view the quality check status in graph

Quality Overview Quality Control Products Reporting Configuration

Quality Checks ⚙️

Search Status X Search...

Measures ▾

Insert in Spreadsheet

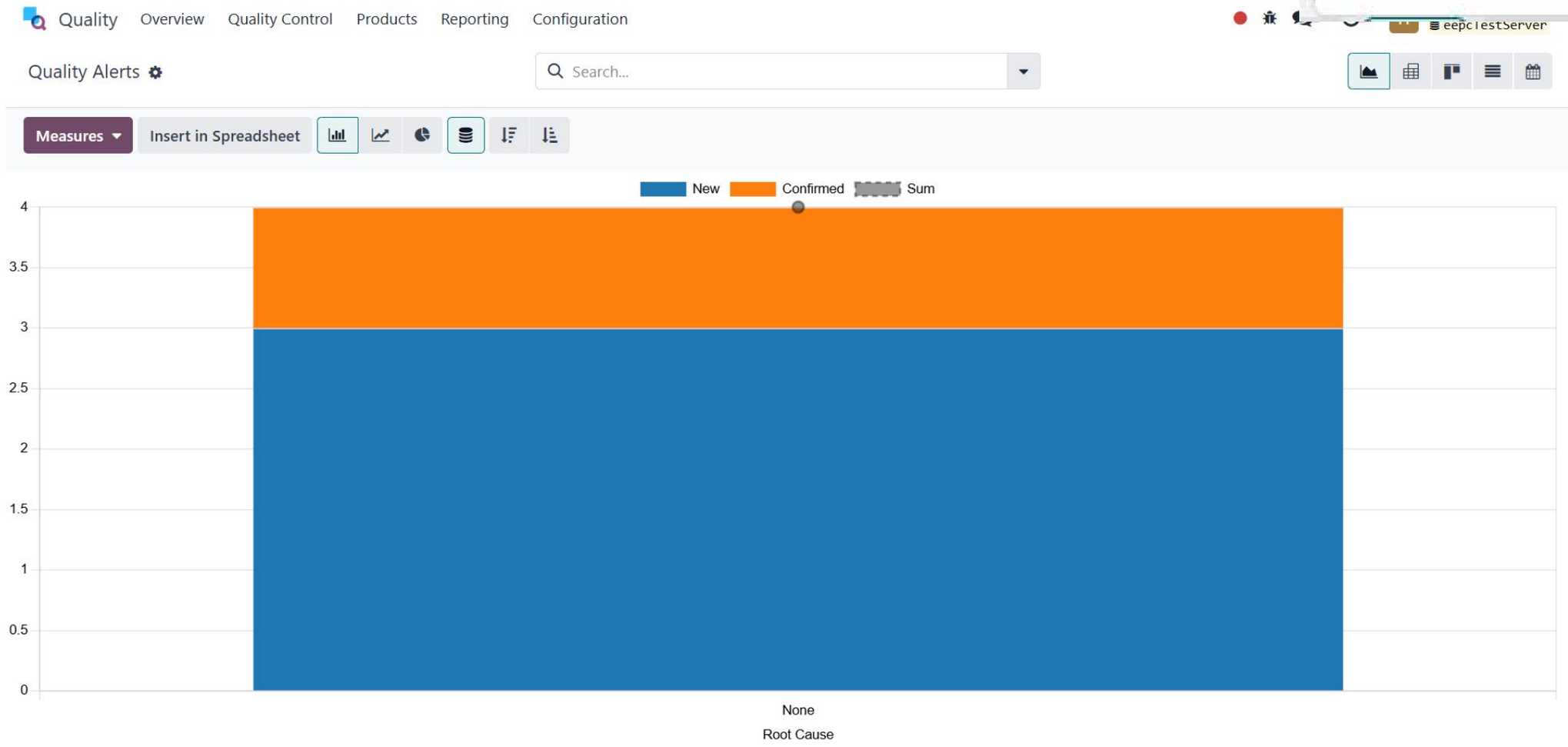
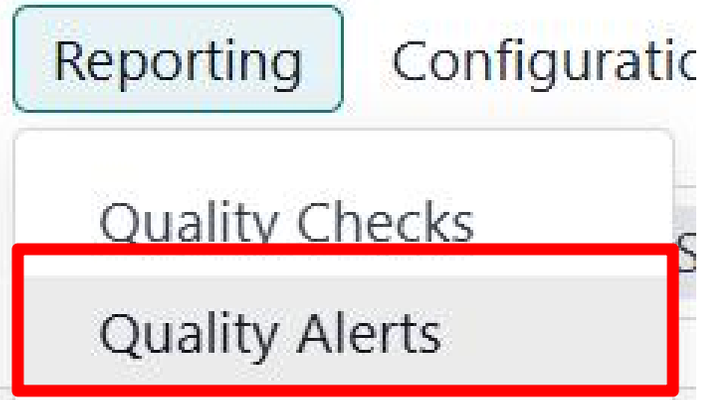


Count



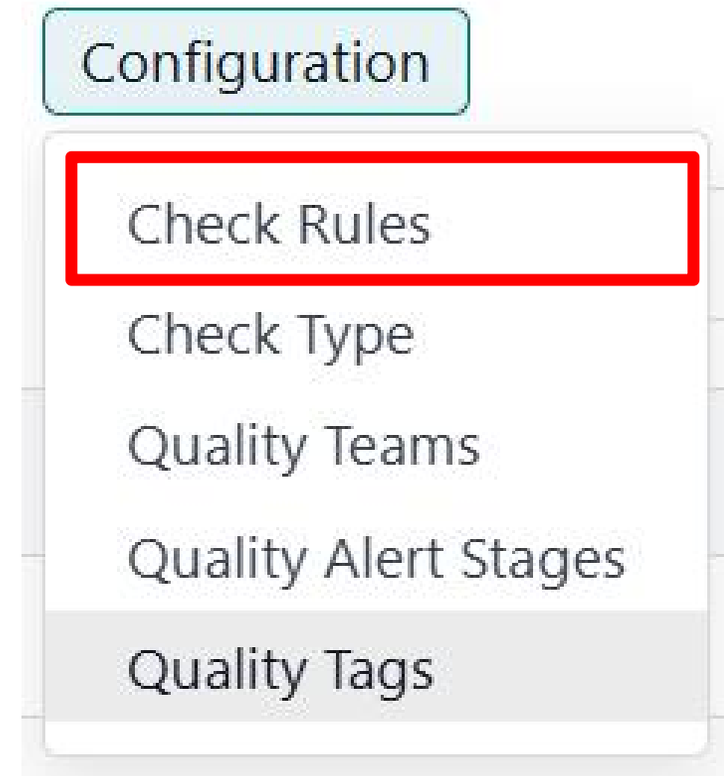
Reporting > Quality Alerts

- To View quality alert in graph



Configuration > Check Rules

- Click "Check Rules" at the configuration drop down list to enter check rules page
- Create rules by clicking "New" button at the corner of top left.
- List down the rules.
- After create rules press "SAVE".

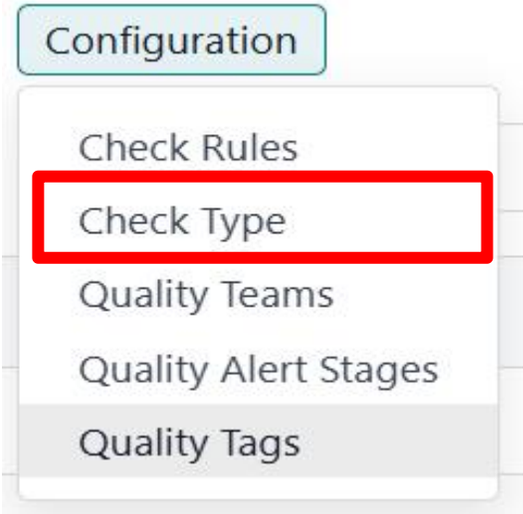


A screenshot of the 'Quality Check Rules' configuration page. The page has a navigation bar at the top with 'Quality', 'Overview', 'Quality Control', 'Products', 'Reporting', and 'Configuration'. The 'Configuration' tab is active. Below the navigation bar, there are 'Save' and 'Discard' buttons, a search bar, and a table of rules. The 'Save' button is highlighted with a red box. The table has two columns: 'Check Conditions Of' and 'Selected fields'. The first row is 'Quality Check' with a checked checkbox in the 'Selected fields' column. The second row is empty with a checked checkbox in the 'Selected fields' column. The table is highlighted with a red border.

Check Conditions Of	Selected fields
<input type="checkbox"/> Quality Check	<input checked="" type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/>

Configuration > Check Type

- Click "Check Type" at the configuration drop down list to enter check type page
- Check type page list all the checking type
- Create check type by clicking "New" button at the corner of top left.
- Fill up the "Name" and "Technical name" of checking type.
- After fill up the detail press "SAVE".

A screenshot of the 'Quality Check Type' configuration page. The page has a navigation bar at the top with 'Quality', 'Overview', 'Quality Control', 'Products', 'Reporting', and 'Configuration'. Below the navigation bar, there are buttons for 'Save' and 'Discard', and a search bar. A table lists various check types with columns for 'Name', 'Technical name', and 'active'. A 'New' button is highlighted with a red rectangular border. Below the table, there is a form for creating a new check type with a 'Name' field.

<input type="checkbox"/> Name	Technical name	active
<input type="checkbox"/> Instructions	instructions	<input checked="" type="checkbox"/>
<input type="checkbox"/> Take a Picture	picture	<input checked="" type="checkbox"/>
<input type="checkbox"/> Register Consumed Materials	register_consumed_materials	<input checked="" type="checkbox"/>
<input type="checkbox"/> Register Production	register_production	<input checked="" type="checkbox"/>
<input type="checkbox"/> Print label	print_label	<input checked="" type="checkbox"/>
<input type="checkbox"/> Pass - Fail	passfail	<input checked="" type="checkbox"/>
<input type="checkbox"/> Measure	measure	<input checked="" type="checkbox"/>
<input type="checkbox"/>		<input checked="" type="checkbox"/>

Configuration > Quality Teams

- Click "Quality Teams" at the configuration drop down list to enter quality team page
- Quality Teams page list all the quality team.
- Create quality team by clicking "New" button at the corner of top left.
- Fill up the "Team Name" to create a team.
- After fill up the detail press  to save.
- After the team have saved will show at the quality team list.

