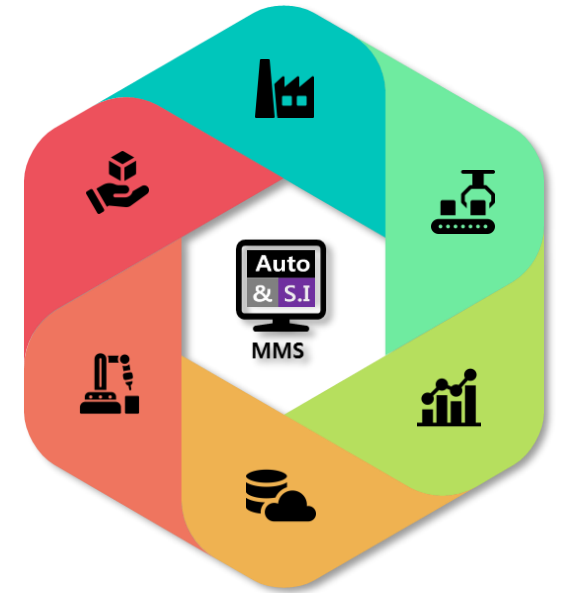


# 2025 SEES

## Smart ERP & MES 솔루션 영업관리 사용자 매뉴얼



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AUTONSI

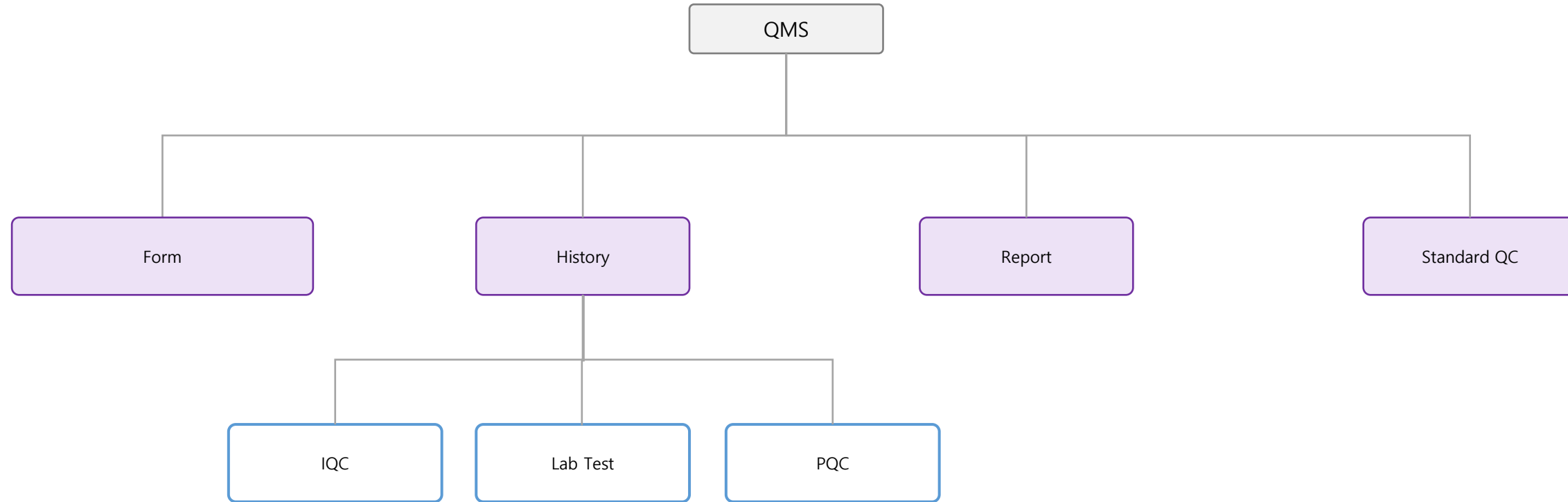
www.autonsi.com

TEL | +84-028 5410 7987 / 090 8485 290

Email | autonsi@naver.com

v 1.0

Content



System Page

Operation Stage

Form History Report Standard QC

New

Form Type X Search...

1-2 / 2 < > [star icon]

1. Search function
2. Information of created QC check list
3. Click "New" to create QC check. See next slide

	Form Title	Doc No.	Rev	State	Used		Confirm Date	User Created	Create Date	User Updated	Last Updated	
▼ (2)												
<input type="checkbox"/>	1	MATERIAL LAB TEST		V1	Confirm	✓	Preview	08/27/2025 16:18:48	Administrator	08/27/2025 15:38:15	Administrator	10/06/2025 14:44:20
<input type="checkbox"/>	2	ACCESSORIES INSPECTION		V1	Confirm	✓	Preview	08/27/2025 15:34:24	Administrator	08/27/2025 15:28:43	Administrator	10/06/2025 14:44:23
▼ PQC (10)												
<input type="checkbox"/>	1	FINISHING INSPECTION REPORT			Confirm	✓	Preview	09/19/2025 15:47:20	Administrator	09/19/2025 15:47:19	Administrator	10/06/2025 14:44:28
<input type="checkbox"/>	2	PQC - Print			Confirm	✓	Preview	09/10/2025 10:00:26	Administrator	09/09/2025 17:04:16	Administrator	10/06/2025 14:44:32
<input type="checkbox"/>	3	PQC - Logo			Confirm	✓	Preview	09/10/2025 10:02:56	Administrator	09/09/2025 17:03:56	Administrator	10/06/2025 14:44:35
<input type="checkbox"/>	4	PQC - Sonic			Confirm	✓	Preview	09/10/2025 10:05:05	Administrator	09/09/2025 17:03:31	Administrator	10/06/2025 14:44:37
<input type="checkbox"/>	5	PQC - Lining			Confirm	✓	Preview	09/10/2025 10:07:18	Administrator	09/09/2025 17:03:09	Administrator	10/06/2025 14:44:41
<input type="checkbox"/>	6	PQC - EMB			Confirm	✓	Preview	09/10/2025 10:09:10	Administrator	09/09/2025 17:02:45	Administrator	10/06/2025 14:44:44
<input type="checkbox"/>	7	PQC - Inline			Confirm	✓	Preview	09/10/2025 10:13:07	Administrator	09/09/2025 17:02:12	Administrator	10/06/2025 14:44:47
<input type="checkbox"/>	8	PQC - Endline			Confirm	✓	Preview	09/11/2025 09:23:21	Administrator	09/09/2025 16:56:31	Administrator	10/06/2025 14:44:50
<input type="checkbox"/>	9	PQC Computer			Confirm	✓	Preview	09/09/2025 16:54:23	Administrator	09/09/2025 16:54:23	Administrator	10/06/2025 14:44:52
<input type="checkbox"/>	10	PQC - Cutting			Confirm	✓	Preview	09/09/2025 16:50:17	Administrator	09/09/2025 13:45:21	Administrator	10/06/2025 14:44:55

System Page

Operation Stage

Form History Report Standard QC

New < Form

Confirm Preview Form

4 Used  Doc No. 01

Form Title \* Form Check IQC Rev 00

Form Type \* IQC Confirm Date

Category Material Accessory

QC List

No.	QC Type	QC Process	QC Code	Method	Frequency	Standard
1	Visual - IQC	Visual > IQC	Quality- Chất lượng	By eyes - IQC	AQL 1.5 - IQC	±0.1mm - IQC
Add a line						

8 Draft Confirm

7

4. Fill in the title information:
- Used: Tick if confirm to apply the check form. If one QC type has multiple ticks, the system will automatically apply the first created form.
  - Form Title
  - Form Type: IQC or PQC
  - Category Material (If choose IQC as the form type) or Process (If choose PQC as the form type)
  - Doc No
  - Rev
5. Fill in details information:
- QC Type
  - QC Process
  - QC Code
  - Method
  - Frequency
  - Standard
6. Click the button to save
7. User can click any button to delete
8. The newly created form information will have the status as 'Draft'
9. Click the 'Confirm' button to confirm the form application

System Page

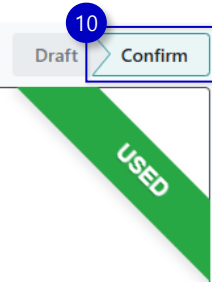
Operation Stage

Form History Report Standard QC

New Form

Preview Form

Draft Confirm



Use  Doc No. 01  
Form Title Form Check IQC Rev 00  
Form Type IQC Confirm Date 10/07/2025 18:03:27  
Category Material Accessory

QC List

IQC Form Check IQC

Category Material	xxx	Material Code	xxx	Color Name	xxx	C/T #	xxx	Width	xxx
Supplier	xxx	Material Name	xxx	Material Lot Code	xxx	Qty	xxx	Received	xxx
Buyer	xxx	Color Code	xxx	Lot#	xxx	UoM	xxx		

Staff: Administrator Date: 10/07/2025 NG Qty: 0 OK Qty: NaN

QC Type	QC Process	QC Code	Method	Frequency	Standard	Sampling	Result	Remark
Visual	Visual > IQC	Quality- Chất lượng	By eyes	AQL 1.5	±0.1mm		OK	

Apply Close

- 10. After confirmation, the check form will have the status as 'Confirm'
- 11. Click on the 'Preview Form' button to preview the check form
- 12. Check form detail information

System Page

Operation Stage

Form History Report Standard QC

1

1-24 / 24 < >

2

Type Material	Form Title	PO	Receiving Order	Overall Result	QC Staff	Check Date	Unit	NG Qty	OK Qty	
1	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	YDS	0	1,000
2	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	PCS	0	1,000
3	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	YDS	0	1,000
4	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	M	0	1,000
5	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	SET	0	1,000
6	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	M	0	1,000
7	Accessory	ACCESSORIES INSPECTION	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	M	0	1,000

3

1. Search function
2. Check history list information
3. Click on a line in the list to see details
4. Checked form history information.
5. Click on the button to export the excel file of the form

4

IQC

### Form Check IQC

Category Material	Accessory	Material Code	03100100-00010	Color Name	White	C/T #	ttt	Width	
Supplier	ARZIGNAND LEATHER	Material Name	Elastic Band 6G-White	Material Lot Code	03100100-00010-20251007-001	Qty	1000	Received	2025-10-07
Buyer		Color Code	00010	Lot#	123	UoM	YDS		

5

Staff: Administrator Date: 2025-10-07 NG Qty: 0 OK Qty: 1000

QC Type	QC Process	QC Code	Method	Frequency	Standard	Sampling	Result	Remark
Visual	Visual > IQC	Quality- Chất lượng	By eyes	AQL 1.5	±0.1mm		NOT	

Close

System Page

Operation Stage

Form History Report Standard QC

IQC Lab test

1

1-64 / 64

2

Form Title	PO	Receiving Order	Overall Result	QC Staff	Check Date	Unit	NG Qty	OK Qty																																																																																																																																																																																																																														
1 MATERIAL LAB TEST	1_LEE_10	WH/MR/00040	OK	Administrator	10/07/2025	YDS(60")	0	100																																																																																																																																																																																																																														
2 MATERIAL LAB TEST	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	YDS(58")	0	1,000																																																																																																																																																																																																																														
3 MATERIAL LAB TEST	1_LEE_9	WH/MR/00039	OK	Administrator	10/07/2025	YDS(58")	0	1,000																																																																																																																																																																																																																														
4 MATERIAL LAB TEST	1_LEE_9	<p>4 IQC MATERIAL LAB TEST</p> <table border="1"> <tr> <td>Category</td> <td>Fabric</td> <td>Material Code</td> <td>05010006-00120</td> <td>Color Name</td> <td>Black</td> <td>C/T #</td> <td>Width</td> <td>60</td> </tr> <tr> <td>Supplier</td> <td>ARZIGNAND LEATHER</td> <td>Material Name</td> <td>Bemberg Dream 60"-Black</td> <td>Material Lot Code</td> <td>05010006-00120-20251007-001</td> <td>Qty</td> <td>Received</td> <td>2025-10-07</td> </tr> <tr> <td>Buyer</td> <td></td> <td>Color Code</td> <td>00120</td> <td>Lot#</td> <td></td> <td>UoM</td> <td>YDS(60")</td> <td></td> </tr> </table> <p>Staff: Administrator Date: 2025-10-07 NG Qty: 0 OK Qty: 100</p> <table border="1"> <thead> <tr> <th>QC Type</th> <th>QC Process</th> <th>QC Code</th> <th>Method</th> <th>Frequency</th> <th>Standard</th> <th>Test record</th> <th>Warp</th> <th>Weft</th> <th>Dry</th> <th>Wet</th> <th>Result</th> <th>Remark</th> </tr> </thead> <tbody> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Water resistance inspection - Kiểm tra khả năng chịu nước</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Rubbing fastness - Độ bền mài xát</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Color fastness - Độ bền màu</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Seam strength - Sức mạnh đường may</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Thickness - Độ dày</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Weight - Trọng lượng</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Length- Độ dài</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Quantity missing- SL thiếu</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Elastic-Độ co giãn</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Spray test - Kiểm tra độ thấm nước</td> <td>By eyes</td> <td></td> <td>10%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Check humidity- Kiểm tra độ ẩm</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Tensile strength - Độ bền kéo</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Quality- Chất lượng</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> <tr> <td>Visual</td> <td>Visual &gt; IQC</td> <td>Màu sắc</td> <td>By eyes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OK</td> <td></td> </tr> </tbody> </table>							Category	Fabric	Material Code	05010006-00120	Color Name	Black	C/T #	Width	60	Supplier	ARZIGNAND LEATHER	Material Name	Bemberg Dream 60"-Black	Material Lot Code	05010006-00120-20251007-001	Qty	Received	2025-10-07	Buyer		Color Code	00120	Lot#		UoM	YDS(60")		QC Type	QC Process	QC Code	Method	Frequency	Standard	Test record	Warp	Weft	Dry	Wet	Result	Remark	Visual	Visual > IQC	Water resistance inspection - Kiểm tra khả năng chịu nước	By eyes								OK		Visual	Visual > IQC	Rubbing fastness - Độ bền mài xát	By eyes								OK		Visual	Visual > IQC	Color fastness - Độ bền màu	By eyes								OK		Visual	Visual > IQC	Seam strength - Sức mạnh đường may	By eyes								OK		Visual	Visual > IQC	Thickness - Độ dày	By eyes								OK		Visual	Visual > IQC	Weight - Trọng lượng	By eyes								OK		Visual	Visual > IQC	Length- Độ dài	By eyes								OK		Visual	Visual > IQC	Quantity missing- SL thiếu	By eyes								OK		Visual	Visual > IQC	Elastic-Độ co giãn	By eyes								OK		Visual	Visual > IQC	Spray test - Kiểm tra độ thấm nước	By eyes		10%						OK		Visual	Visual > IQC	Check humidity- Kiểm tra độ ẩm	By eyes								OK		Visual	Visual > IQC	Tensile strength - Độ bền kéo	By eyes								OK		Visual	Visual > IQC	Quality- Chất lượng	By eyes								OK		Visual	Visual > IQC	Màu sắc	By eyes								OK	
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4



5

1. Search function
2. Check history list information
3. Click on a line in the list to see details
4. Checked form history information.
5. Click on the button to export the excel file of the form

System Page

Operation Stage

Form History Report Standard QC



1

1-200 / 1338 < >

2

4



3

5

	Form Title	Process	QC Staff	Check Date	NG Qty	OK Qty
<input type="checkbox"/>	1 FINISHING INSPECTION REPORT	Finish	Administrator	10/07/2025	0	130
<input type="checkbox"/>	2 PQC - Endline	Endline - S	Administrator	10/07/2025	0	140
<input type="checkbox"/>	3 PQC - EMB	EMB	Administrator	10/07/2025	0	1
<input type="checkbox"/>	4 PQC - Lining	Lining	Administrator	10/07/2025	0	1
<input type="checkbox"/>	5 PQC - Lining	Lining	Administrator	10/07/2025	0	1
<input type="checkbox"/>	6 PQC - EMB	EMB	Administrator	10/07/2025	0	1
<input type="checkbox"/>	7 PQC - EMB	EMB	Administrator	10/07/2025	0	1

4 PQC FINISHING INSPECTION REPORT

Buy	POLYCO	Manufacturing Code	LEE 0911-1-1007-0903-XS	Color Name	BLACK/0660	OK Qty	0
Style Code	070949-F24	Size	XS	Material Lot Code	LEE 0911-1-1007-0903-XS	Total Defect	0
Style Name	[070949-F24] - DNA 2 GLOVES	Color Code	0903	Uom	Units	Defect Ratio	0%

Staff: Administrator Date: 2025-10-07 Total Qty: 130 Insp Qty AQL: 0

QC Type	QC Process	QC Code	Method	Frequency	Result	Remark
Visual	Visual > PQC	Embroidery - Lỗi thêu	By eyes	AQL		

Close

1. Search function
2. Check history list information
3. Click on a line in the list to see details
4. Checked form history information.
5. Click on the button to export the excel file of the form

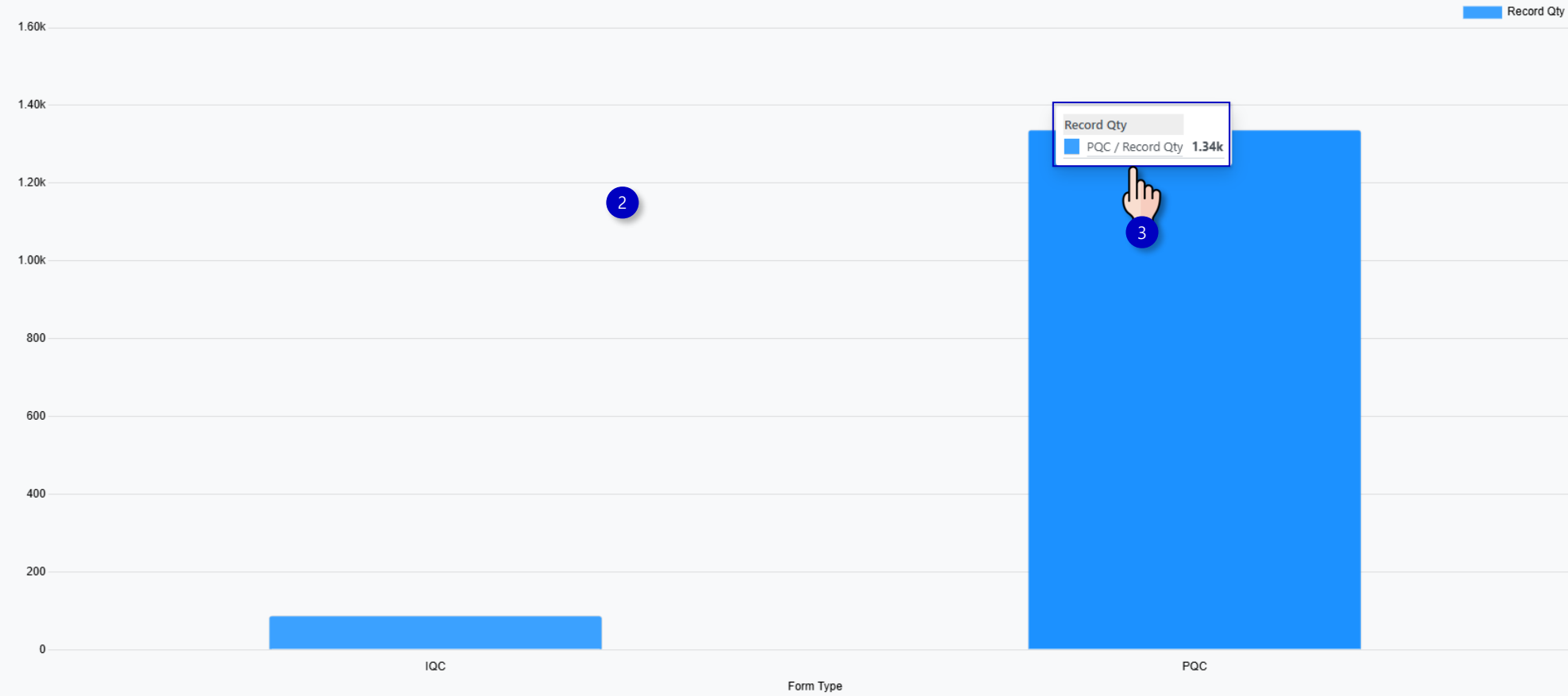
System Page

Form History Report Standard QC

Report

1. This Month Search...

4. Measures



Operation Stage

1. Search function
2. Graph shows total inspection quantity information by QC type
3. Click on the column in the graph to see inspection history details
4. List of views: Bar Chart, Line Chart, Pie Chart, Spreadsheet, Stacked, Descending and Ascending.

System Page

Operation Stage

Form History Report Standard QC

> [Icons]

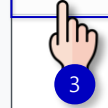


QC Type | QC Process | QC Code | Method | Frequency | Standard

Search...

No.	Name	Apply	User Created	Create Date	User Updated	Last Updated	
1	Visual	IQC	Administrator	08/27/2025 15:23:22	Administrator	08/27/2025 15:23:22	[Delete]
2	Visual	PQC	Administrator	08/27/2025 15:23:22	Administrator	08/27/2025 15:23:22	[Delete]
3							[Delete]

Add a line



1. Search function
2. At the "QC Type" tab (This is the QC check type including: appearance test, measurement, performance, etc.)
3. Click on 'Add a line' to add, fill in the information:
  - Name
  - Apply: Type of QC applied (IQC or PQC)
 Then save
4. Click the button to delete if needed

System Page

Operation Stage

Form History Report Standard QC

>\_ [Print] [Chat] [Calendar] [A]



QC Type	QC Process	QC Code	Method	Frequency	Standard
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Q Search...

No.	QC Type > QC Process	QC Type	Apply	User Created	Create Date	User Updated	Last Updated	
1	Visual > PQC	Visual - PQC	PQC	Administrator	08/27/2025 15:24:23	Administrator	08/27/2025 15:24:23	[Delete]
2	Visual > IQC	Visual - IQC	IQC	Administrator	08/27/2025 15:24:23	Administrator	08/27/2025 15:24:23	[Delete]
3								[Delete]
Add a line								



1. Search function
2. At the "QC Process"
3. Click 'Add a line' to add, fill in the information:
  - QC Type
  - Apply: The applicable QC type will be automatically displayed when selecting the check type.
 Then save
4. Click the button to delete if needed

System Page

Operation Stage

Form History Report Standard QC

> [Icons]



2

1

QC Type | QC Process | **QC Code** | Method | Frequency | Standard

Search...

No.	QC Type > QC Process > QC Code	QC Process	Name	Apply	User Created	Create Date	User Updated	Last Updated	
23	Visual > IQC > QC0009	Visual > IQC	Weight - Trọng lượng	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
24	Visual > IQC > QC0020	Visual > IQC	Size - Kích cỡ	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
25	Visual > IQC > QC0013	Visual > IQC	Function- Chức năng	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
26	Visual > IQC > QC0006	Visual > IQC	Seam strength - Sức mạnh đường may	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
27	Visual > IQC > QC0018	Visual > IQC	Check humidity- Kiểm tra độ ẩm	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
28	Visual > IQC > QC0012	Visual > IQC	Rejected- SL hỏng	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
29	Visual > IQC > QC0011	Visual > IQC	Sức mạnh kéo đứt	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
30	Visual > IQC > QC0021	Visual > IQC	Quality- Chất lượng	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
31	Visual > PQC > QC0002	Visual > PQC	Damaged fabric – Rút sợi	PQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
32	Visual > IQC > QC0010	Visual > IQC	Spray test - Kiểm tra độ thấm nước	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
33	Visual > IQC > QC0008	Visual > IQC	Tensile strength - Độ bền kéo	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
34	Visual > IQC > QC0007	Visual > IQC	Water resistance inspection - Kiểm tra khả năng c...	IQC	Administrator	08/27/2025 15:28:15	Administrator	10/07/2025 18:06:38	[Icon]
35	False > New								[Icon]

Add a line



4

1. Search function
2. At the "QC Code" tab
3. Click 'Add a line' to add, fill in the information:
  - QC Process
  - Name
  - Apply: The applicable QC type will be automatically displayed when selecting the check type.
 Then save
4. Click the button to delete if needed

System Page

Operation Stage

Form History Report Standard QC

>\_ [Print] [Chat] [Calendar] [Alert]



3

1

QC Type QC Process QC Code Method Frequency Standard

Q Search...

No.	Name	Apply	User Created	Create Date	User Updated	Last Updated
1	By eyes	PQC	Administrator	08/27/2025 15:22:46	Administrator	08/27/2025 15:22:46
2	By eyes	IQC	Administrator	08/27/2025 15:22:46	Administrator	08/27/2025 15:22:46
3						

Add a line



4

1. Search function
2. On the 'Method' tab
3. Click 'Add a line' to add, fill in the information:
  - Name
  - Apply: Type of QC applied (IQC or PQC)Then save
4. Click the button to delete if needed

System Page

Operation Stage

Form History Report Standard QC

> [Print] [Chat] [Refresh] [Alert]



No.	Name	Apply	User Created	Create Date	User Updated	Last Updated
1	AQL	IQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
2	AQL 1.5	IQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
3	20%	IQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
4	10%	IQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
5	Check All	PQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
6	Check All	IQC	Administrator	08/27/2025 15:22:24	Administrator	08/27/2025 15:22:24
7						

Add a line

1. Search function
2. On the 'Frequency' tab
3. Click 'Add a line' to add, fill in the information:
  - Name
  - Apply: Type of QC applied (IQC or PQC)
 Then save
4. Click the button to delete if needed

System Page

Operation Stage

Form History Report Standard QC

> [Icons]



QC Type | QC Process | QC Code | Method | Frequency | Standard

Q Search...

No.	Name	Apply	User Created	Create Date	User Updated	Last Updated
4	±5%	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
5	On PKL	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
6	BRS	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
7	ISO3 = AA	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
8	≤1.5	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
9	<10^6	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
10	<10%	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
11	3.2 - 5.5	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
12	3.5 - 7.5	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
13	4 - 7.5	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
14	Ko bong tróc	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
15	>400	IQC	Administrator	08/27/2025 15:20:37	Administrator	08/27/2025 15:20:37
16						

Add a line



1. Search function
2. On the 'Standard' tab
3. Click 'Add a line' to add, fill in the information:
  - Name
  - Apply: Type of QC applied (IQC or PQC)Then save
4. Click the button to delete if needed