

Execution

- Execution

Execution

Do you want to start the Process?

Organization: Manufacturing Discrete

Business Partner: [Empty]

Business Partner Group: [Empty]

inspection_dcono: [Empty]

Product: [Empty]

Product Category: [Empty]

Inspection Date: [Empty]

Parameter: [Empty]

Run as Job

View Report: HTML | Print Format: Quality Detail Report Template | Summary

Saved Parameters: Saved Parameters [Icons]

Organization	Inspection Document No	Inspection Date	Name	Vendor	Movement Quantity	Material Receipt DocNo	Quality Parameter	Parameter type	QC Outcome(System)	QC Outcome(User)	Qty	Attribute Set Instance	Record value
Manufacturing Discrete	1000002	30/08/2018	Test QC 1	Razobus	6	1000015	No of drill holes	Quantative Parameter(Number,volume,etc)	QC Ok	QC Ok	4	---	56
Manufacturing Discrete	1000003	30/08/2018	Test QC 2	Razobus	2	1000015	No of drill holes	Quantative Parameter(Number,volume,etc)	QC Not OK	QC Not OK	2	---	
Manufacturing Discrete	1000004	26/12/2018	A						QC Not OK				
Manufacturing Discrete	1000005	13/03/2019	Janakar	TEST VENDOR		1000030			QC Ok	QC Ok			
Manufacturing Discrete	1000007	13/03/2019	inspection	Yash Metals & Alloys	500	1000031	Visual Inspection	Qualitative Parameter(Good,Bad,etc)	QC Ok	QC Ok	500	---	
Manufacturing Discrete	1000008	13/03/2019	Inspection	Yash Metals & Alloys	2,000	1000032	Visual Inspection	Qualitative Parameter(Good,Bad,etc)	QC Ok	QC Ok	2,000	---	
Manufacturing Discrete	1000009	13/03/2019	Pig iron	Yash Metals & Alloys	10,000	1000033	Visual Inspection	Qualitative Parameter(Good,Bad,etc)	QC Ok	QC Ok	10,000	---	
Manufacturing Discrete	1000010	13/03/2019	Bulk Inspection	TEST VENDOR		1000038			QC Ok	QC Ok			

Criteria

This report display the inspection carried against the (Material receipt,Shipment,Customer Return etc..).And this report display the datas from Quality Inspection Single and Bulk Windows.

Selection fields

- 1) Organization- User have to select the organization from where the data have to populate.
 - 2) Business partner- User can select the business partner.Data will be displayed by the system based on the selected business partner.
 - 3) Business Partner Group- User can select the business partner Group.Data will be displayed by the system based on the selected business partner Group.
 - 4) inspection_dcono- Inspection document number can be selected so that the data's will be displayed for the selected Inspection document Number.
 - 5) Product- User can select the Product,Data will be displayed by the system based on the selected product.
 - 6) Product Category- User can select the Product Category,Data will be displayed by the system based on the selected product Category.
 - 7) Inspection Date- User can select the inspection date data's will be displayed based on the dates in between selected.
-

Output fields

- 1) Organization- Organization will be displayed by the system from the inspection document.
- 2) Inspection Document Number- Document number of the inspection document will be displayed.
- 3) Inspection Date- Inspection dated will be displayed from the inspection document.
- 4) Name- Name of the Inspection document will be displayed.
- 5) Vendor- Vendor name from the source document will be displayed.
- 6) Movement quantity- The quantity from the source document will be displayed.
- 7) Material receipt Document Number- Material receipt document number for the selected Inspection document will be displayed.
- 8) Quality Parameter- Quality parameter which is inspected will be displayed by the system from the inspection document.
- 9) Parameter type- Parameter type for the parameter will be display from quality parameter

master.

10) Qc Outcome System- The outcome result based on the record value provided by the user will be displayed from the QC document.

11) Qc Outcome User- The outcome result based from the system if overwritten by the user will be displayed from the QC document.

12) Qty- Quantity inspected will be displayed

13) Record Value- The obtained value during inspecting will be displayed here from the inspection document.

14) Sign- The sign of the parameter range is displayed here fro example (Between,Equal,Not between etc.,)

15) High Value- The High value provided for the parameter will be displayed.

16) Low Value- The Low value provided for the parameter will be displayed.

17) Reason- The reason provided in inspection document will be displayed.

18) Customer RMA- Customer RMA document number will be displayed.

19) Inventory Move- Inventory Move document number will be displayed.

20 Shipment DocNo- Shipment document number will be displayed.