


# QUALITY CHECK REPORT (BRAKE)

## 1 Issuing Section

Receiving No	RCV-2025-001
Reference No	REF-12345
Part Name	brake
Subject Matter	Inspection Report
Approved By	John Doe
Checked By	Jane Smith
Issued BY	Khushi sharma

## 2 Defectiveness Details

Supplier Name	part area
Group Name	Quality Group A
State of Process	Machining
Associated Lot No	LOT-7789
Discovered Date	2025-10-20
Issue Date	2025-10-22
Order No	ORD-9988
Drawing No	DRW-5567
Process Name	coloring
Machine Name	cnc lathe machine
Total Quantity	100
Used Quantity	60

Residual Quantity	40
Defect Rate (%)	4.5
Product Image	
Manager Instructions	Isolate defective items and investigate cause.

### 3 Quality Check Comments

QC Comment	Checked and verified by QC team.
QC Instructions	Proceed with 100% inspection for next batch.
Defect Cost	250.75 / undefined
Unit	piece
Importance Level	A
Report Time Limit	2025-11-10

### 4 Measures Report

Causes of Occurance	asxdf
Causes Of Outflow	asd
Counter Measures For Causes	sdcv
Counter Measures For Outflow	sdvf
Enforcement Date	2026-01-20
Standardization	ascvb

## 5 Results of Measures Enforcement

Enforcement Date (Result)	2026-01-21
Result	asdcvb
Judgment	asdcfwb
Section In-Charge	R&D Team
QC Section	QC Section A

## 6 Results of Measures Effect

Effect Date	2026-01-20
Effect Result	cfgh
Effect Judgment	Stable
Effect Section In-Charge	sdfv
Effect QC Section	sdcvf


# QUALITY CHECK REPORT (PUMP)

## 1 Issuing Section

Receiving No	RCV-2025-001
Reference No	REF-12345
Part Name	pump
Subject Matter	Inspection Report
Approved By	John Doe
Checked By	Jane Smith
Issued BY	Khushi sharma

## 2 Defectiveness Details

Supplier Name	fit area
Group Name	Quality Group A
State of Process	Machining
Associated Lot No	LOT-7789
Discovered Date	2025-10-20
Issue Date	2025-10-22
Order No	ORD-9988
Drawing No	DRW-5567
Process Name	turning
Machine Name	cnc
Total Quantity	100
Used Quantity	60

Residual Quantity	40
Defect Rate (%)	4.5
Product Image	
Manager Instructions	Isolate defective items and investigate cause.

### 3 Quality Check Comments

QC Comment	Checked and verified by QC team.
QC Instructions	Proceed with 100% inspection for next batch.
Defect Cost	250.75 / undefined
Unit	piece
Importance Level	A
Report Time Limit	2025-11-10


# QUALITY CHECK REPORT (PUMP)

## 1 Issuing Section

Receiving No	RCV-2025-001
Reference No	REF-12345
Part Name	pump
Subject Matter	Inspection Report
Approved By	John Doe
Checked By	Jane Smith
Issued BY	Khushi sharma

## 2 Defectiveness Details

Supplier Name	part area
Group Name	Quality Group A
State of Process	Machining
Associated Lot No	LOT-7789
Discovered Date	2025-10-20
Issue Date	2025-10-22
Order No	ORD-9988
Drawing No	DRW-5567
Process Name	coloring
Machine Name	cnc
Total Quantity	100
Used Quantity	60

Residual Quantity	40
Defect Rate (%)	4.5
Product Image	
Manager Instructions	Isolate defective items and investigate cause.

### 3 Quality Check Comments

QC Comment	Checked and verified by QC team.
QC Instructions	Proceed with 100% inspection for next batch.
Defect Cost	250.75 / undefined
Unit	piece
Importance Level	A
Report Time Limit	2025-11-10

### 4 Measures Report

Causes of Occurance	xcvb
Causes Of Outflow	fgb
Counter Measures For Causes	fgb
Counter Measures For Outflow	dfgb
Enforcement Date	2026-01-22
Standardization	edfgb

