

## Compressed Air System Inspection Checklist

## **System Overview & Documentation**

Initial assessment and verification of system documentation.

Date of Inspection	
Enter date	
Time of Inspection	
System Description (Brief)	
Write something	
System Location(s)	
Write something	
System Pressure (PSI)  Enter a number	

System Type  Rotary Screw Reciprocating Centrifugal Other
P&ID or System Diagram (if available)  L Upload File
Previous Inspection Notes/Recommendations
Write something
System Operational Status  Operational Degraded Shutdown
Air Compressors  Inspection of the compressor units themselves, including electrical, mechanical, and performance checks.
Compressor Operating Pressure (PSI)
Enter a number

Compressor Motor Amperage (Amps)	
Enter a number	
Belt Tension (if applicable - scale of 1-10)	
Enter a number	
Compressor Noise Level (Subjective)	
Normal	
Slightly Elevated  Excessive	
LACCSSIVE	
Description of any unusual noises or vibrations	
Write something	
Oil Level (if applicable)	
Full	
Adequate	
Low	
Notes on oil condition (color, clarity)	
Write something	

Last Oil Change Date
Enter date
Photo of Compressor (for reference)  L Upload File
Air Receivers (Tanks)  Assessment of the air receiver tank for corrosion, pressure, and safety devices.
Tank Capacity (Gallons/Liters)
Enter a number
Working Pressure (PSI/Bar)  Enter a number
Tank Material (Steel, Stainless Steel, Other)  Steel Stainless Steel Other
Tank Condition (Excellent, Good, Fair, Poor)    Excellent   Good   Fair   Poor

Write something		
Pressure Relief Valve Set	Pressure (PSI/Bar)	
Enter a number		
Last Tank Internal Inspect	ion Date	
Enter date		
Pressure Relief Valve Test	Result (Pass/Fail)	
Pass		
Fail		
Photos of Tank Condition		
♣ Upload File		
ir Treatment (Fil	ters, Dryers, Regulators)	
spection and testing of air tre	eatment components to ensure air quality.	
Inlet Air Pressure (PSI)		

Enter a number...

Outlet Air Pressure (PSI)	
Enter a number	
Pressure Drop Across Filter (PSI)	
Enter a number	
Enter a namber	
Dryer Humidity (ppm)	
Enter a number	
Filter Condition	
Excellent	
Good	
☐ Fair	
Poor	
Needs Replacement	
Dryer Type	
Refrigerated	
Desiccant	
Membrane	
Notes on Dryer Performance (e.g., unusual noises, vibrat	ions)
Write something	

Regulator Output Pressure Setting (PSI)	
Last Filter Replacement Date	
Enter date	
Air Distribution Piping	
Examination of the piping network for leaks, corrosion, and proper support.	
Piping Pressure (PSI)	
Enter a number	
Piping Material Condition (Check all that apply)  Good  Minor Corrosion  Significant Corrosion  Damage/Dents  No Visible Issues	
Number of Leaks Identified  Enter a number	
Leak Location Details (if applicable)	
Write something	

Pipe Support Condition  Secure  Loose  Damaged  Missing
Pipe Diameter (inches)
Enter a number
Piping Insulation Condition  Intact Damaged Missing None
Any Unusual Noise Observed in Piping?
Write something
Pressure Regulation & Control  Verification of pressure regulation and control system functionality.
System Supply Pressure (PSI)
Enter a number

Enter a number	
Pressure Drop Across Regulator (PSI)	
Enter a number	
Regulator Type	
Direct Acting	
Pilot Operated	
☐ Proportional	
Regulator Functioning	
Operating Normally	
Hysteresis Present	
Unstable Output	
Malfunctioning	
Notes on Regulator Performance	
Write something	
Last Regulator Maintenance Date	
Enter date	

Time of Pressure Readings Taken	

## **Safety Devices & Interlocks**

Assessment of safety devices such as pressure relief valves, alarms, and interlocks.

Pressure Relief Valve Set Point (PSI)
Enter a number
Pressure Relief Valve Test Status
Passed
☐ Failed
☐ Not Tested
Two resteu
Low Air Pressure Alarm Functionality
Functional
Not Functional
☐ Not Applicable
High Air Pressure Alarm Functionality
Functional
☐ Not Functional
☐ Not Applicable
Pressure Relief Valve Discharge Pressure (PSI - if tested)
Enter a number

Enter date	
Comments/Observation	ons regarding Safety Devices & Interlocks
Write something	
rainage Syste	em
pection of condensate of	drain lines and traps.
Docariba the type of d	roinago avetem in place (e.g. automatic manual Timad)
	rainage system in place (e.g., automatic, manual, Timed)
Write something	rainage system in place (e.g., automatic, manual, Timed)
	rainage system in place (e.g., automatic, manual, Timed)
	rainage system in place (e.g., automatic, manual, Timed)
Write something	
Write something  Measure drainage line	
Write something	
Write something  Measure drainage line	
Write something  Measure drainage line  Enter a number	
Write something  Measure drainage line  Enter a number	pressure (PSI)
Write something  Measure drainage line  Enter a number  Are drain traps function	pressure (PSI)

Identify any observed issues with the drainage system (Select all that apply)
Leaks
Clogging
Excessive Condensate
Incorrect Trap Operation
None
Describe any corrective actions taken regarding drainage system issues.
Write something
Date of last drain trap cleaning
Enter date
Electrical Components
Assessment of electrical connections, wiring, and motor condition.
Compressor Motor Voltage (V)
Enter a number
Compressor Motor Current (A)
Enter a number

Motor Condition  Excellent Good Fair Poor  Wiring Condition Excellent Good Fair Poor  Wiring Condition Excellent Good Fair Poor  Notes on Electrical Components  Write something  Last Electrical Maintenance Date  Enter date	Motor Temperature (°C)	
Excellent Good Fair Poor  Wiring Condition Excellent Good Fair Poor  Notes on Electrical Components  Write something  Last Electrical Maintenance Date	Enter a number	
Excellent Good Fair Poor  Wiring Condition Excellent Good Fair Poor  Notes on Electrical Components  Write something  Last Electrical Maintenance Date		
Good Fair Poor  Wiring Condition Excellent Good Fair Poor  Notes on Electrical Components  Write something		
Fair Poor  Wiring Condition Excellent Good Fair Poor  Notes on Electrical Components  Write something		
Wiring Condition  Excellent Good Fair Poor  Notes on Electrical Components  Write something		
Wiring Condition    Excellent   Good   Fair   Poor    Notes on Electrical Components    Write something		
Excellent   Good   Fair   Poor    Notes on Electrical Components    Write something    Last Electrical Maintenance Date	Poor	
Excellent   Good   Fair   Poor    Notes on Electrical Components    Write something    Last Electrical Maintenance Date		
Good Fair Poor  Notes on Electrical Components  Write something  Last Electrical Maintenance Date		
Fair   Poor		
Notes on Electrical Components  Write something  Last Electrical Maintenance Date		
Notes on Electrical Components  Write something  Last Electrical Maintenance Date		
Write something  Last Electrical Maintenance Date	Poor	
Write something  Last Electrical Maintenance Date	Notes on Electrical Components	
Last Electrical Maintenance Date		
	write something	
Enter date	Last Electrical Maintenance Date	
	Enter date	

## **Maintenance Records Review**

Review of past maintenance records to identify trends and potential issues.

Last Compressor Oil Change Date
Enter date
Oil Change Interval (Days)
Enter a number
Hours Since Last Filter Replacement
Enter a number
Last System Pressure Test Date
Enter date
Summary of Recent Maintenance Activities (Last 12 Months)
Write something
Are Maintenance Records Complete?  Yes
No
Partially
Upload a copy of the Maintenance Schedule
4 Upload File

Total Downtime H	ours (Past Year	.)		
Enter a number				