

Compressure Machine Checklist

Ref No.: PI/EHS/C/49
Issue date: 05/05/25
Rev No: 00

Inspection Information

Name of Site/Location	Austin	Frequency	
Name Of Contractor	NA	Responsible for checks	
Date of First Deployment		Checked by & date during site EHS Risk Evaluation	
Date of Inspection	17-Mar-2026 12:50:33 AM	Machine Serial No:	NA

Inspection Type Attachment



Basic Details

Frequency: NA	Name of the Contractor: NA	Responsible for Checks: NA	Date of First Deployment: NA
Site EHS Risk Evaluation by: NA	Date of Site EHS Risk Evaluation: NA	Date of Inspection: NA	Machine Serial No.: NA

Checklist

1.Tag or identification number of Air Compressor. : N/A	Observation Details : NA	2.Valid Test certificate Available : N/A	Observation Details : NA
3.Safety guards are in place : N/A	Observation Details : NA	4.Hoses been held firmly with clips / clamps : N/A	Observation Details : NA
5.Are there any damage / leak in the hoses? : N/A	Observation Details : NA	6.Whether the pressure gauges show the correct working pressure? : N/A	Observation Details : NA
7.Does the safety valve /air release at the set pressure? : N/A	Observation Details : NA	8.Does the moisture drain valve in the air cylinder functions well? : N/A	Observation Details : NA
9.Are the hose joints/Sockets (Male/Female) properly engaged?: N/A	Observation Details : NA	10.Is there any visible crack in the air receiver? : N/A	Observation Details : NA
11.Is there leakage of diesel/ oil from machine? : N/A	Observation Details : NA	12.Whether the compressor starts properly? : N/A	Observation Details : NA

Overall Observation

Acceptable (Yes/No): N/A	If not acceptable - Equipment removed from site(Date) : NA	Corrective/Preventive action taken on (Date) : NA
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Inspection History

NA			
Created On	Created By	Comment	Attachments