

Machine Log Summary

Performed On: 2023-10-02

Authorized by:	Laura Rossi
Operator:	Laura Rossi

Ensure all safety checks were completed during servicing. Use this summary to forecast parts replacement and resource needs. Below is the summary of service actions and downtimes for each machine. The equipment log below includes fault codes and corrective notes. The following entries detail preventive and corrective maintenance tasks.

Section A:

Unit Code	MC-226	MC-273	MC-270	MC-212	MC-277	MC-290
Machine	CNC Milling Machine	Lathe	Assembly Robot	Hydraulic Press	Lathe	Hydraulic Press
Type	Corrective	Corrective	Preventive	Inspection	Inspection	Preventive
Technician	Peter Schmidt	Carlos Garcia	Jan Kowalski	Carlos Garcia	Anna Nowak	Jan Kowalski
Duration	3.1	1.8	3.3	2.6	4.0	2.2
Notes	Worn gasket replaced.	Worn gasket replaced.	Switch contacts cleaned.	Alignment of hinges adjusted.	No issues found.	Calibration check OK.

Section B:

Unit Code	MC-247	MC-298	MC-273	MC-227	MC-216	MC-212
Machine	Lathe	Paint Booth	Lathe	Conveyor Belt	Paint Booth	Hydraulic Press
Type	Inspection	Inspection	Preventive	Inspection	Preventive	Corrective
Technician	Peter Schmidt	Peter Schmidt	Peter Schmidt	Laura Rossi	Anna Nowak	Peter Schmidt
Duration	2.0	3.1	2.5	1.5	3.1	3.6
Notes	Worn gasket replaced.	Refilled oil (HLP 46).	Li-Ion battery pack serviced.	Tightened loose bolts.	No issues found.	Li-Ion battery pack serviced.

Ensure that each service entry has the required approvals. Flag any recurring issues for root-cause investigation. Check remaining life-cycles of key components from this report. Service summaries have been forwarded to the engineering team.

Uptime (%)	Error Count	Notes
92.87%	1	