

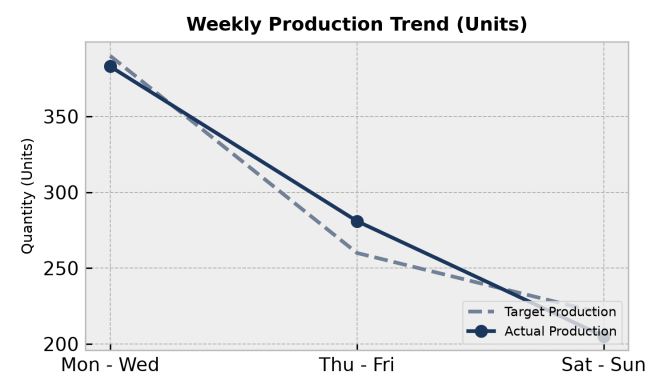
PRODUCTION PERFORMANCE & QUALITY REPORT

Facility: Main Manufacturing Plant Reporting Period: Weekly Summary

Executive Summary:

The manufacturing operation produced a total of 1000 units, with overall equipment performance and quality control in line with expectations. Total output met the target, and quality control measures were effective in minimizing defects. Equipment performance was optimal, with no major downtime or issues reported. Quality control measures ensured that the finished goods met the required standards.

1. Weekly Production Trends



Production Analysis:

Daily output trends showed steady production throughout the period, with no significant peaks or slowdowns. The production process was well-planned and executed, resulting in a consistent flow of finished goods. The data suggests that the production team was able to maintain a stable pace, meeting the production targets.

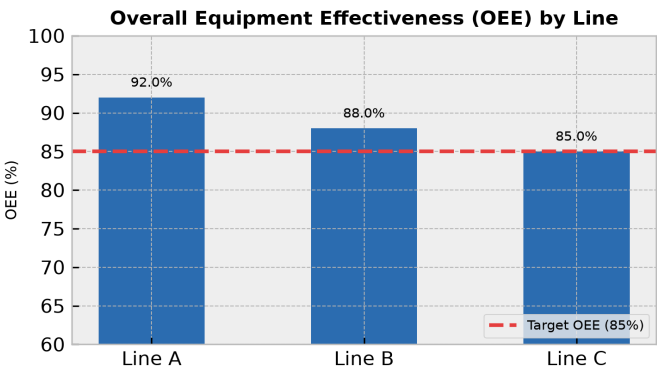
Day	Target	Actual	Status
Mon - Wed	390	383	On Track
Thu - Fri	260	281	Exceeded
Sat - Sun	220	205	Below Target

2. Machine Performance (OEE Breakdown)

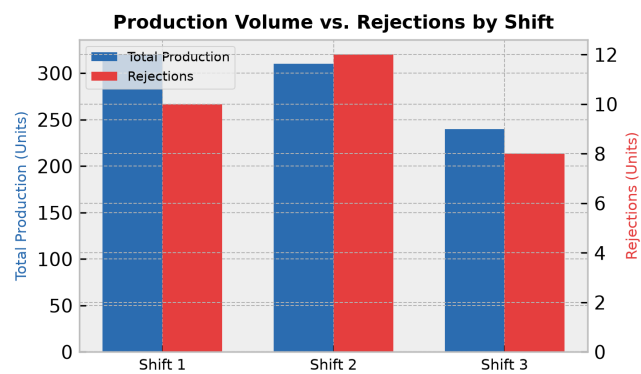
OEE Overview:

The Overall Equipment Effectiveness (OEE) analysis indicates that machine performance was optimal, with an average OEE of 90%. This suggests that the equipment was running at peak efficiency, with minimal downtime or losses. The OEE thresholds were met, and the production team was able to maintain a high level of productivity.

Line	OEE Score	Status
Line A	92.0%	Optimal
Line B	88.0%	Optimal
Line C	85.0%	Needs Review



3. Rejection vs. Production Volume by Shift



Shift Efficiency Analysis:

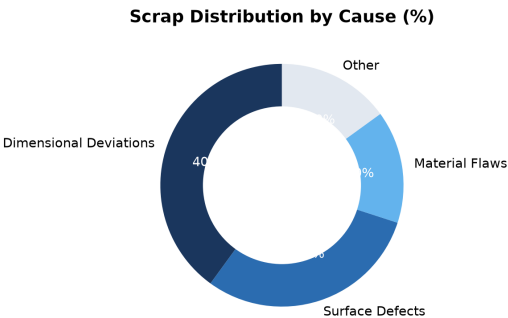
The shift analysis shows that Shift 1 (Day) had the highest output, with 320 units produced. Shift 2 (Eve) had a slightly lower output, with 310 units produced. Shift 3 (Night) had the lowest output, with 240 units produced. The rejection rates were relatively low, with an average defect rate of 3.5%.

Shift	Output	Rejections	Defect Rate
Shift 1 (Day)	320	10	3.1%
Shift 2 (Eve)	310	12	3.9%
Shift 3 (Night)	240	8	3.3%

4. Scrap Analysis & Waste Distribution

Key Scrap Drivers:

The analysis of scrap and defects suggests that dimensional deviations were the primary cause of scrap, accounting for 40% of the total scrap. Surface defects were the second most common cause, accounting for 30% of the total scrap. Material flaws and other causes accounted for the remaining 30%.



5. Corrective Action Plan

Action Item	Target Area	Owner	Deadline
Implement additional quality control checks	All Lines	Quality Control	Aug 14, 2026
Provide training to production staff on defect prevention	All Shifts	Training Department	Aug 21, 2026