



Dale KORB

📍 Denver, United States 80260 📞 3032634880
✉ KORBDAL01@YAHOO.COM

PROFESSIONAL SUMMARY

Self-motivated Production Technician follows safety practices, policies and procedures to consistently drive safe job performance. Disassembles, overhauls and rebuilds equipment with minimal supervision. Working knowledge of machine mechanics and troubleshooting and continuously learns new technologies.

SKILLS

- Pallet Jacks
- Safety Rules
- Documentation of Practices
- Production Records
- Maintaining Clean Work Areas
- Production Schedule
- Safety Procedures
- Heavy Machinery Operation
- Hazardous Chemicals
- Production Processes
- Batch Records
- OSHA Standards
- Sample Products
- Monitoring Outcomes
- Safety Protocols
- Work Orders
- Delivery Schedules
- Daily Logs
- Equipment Operations
- Forklift Operation
- Standard Operating Procedure
- Project Requirements
- Preventative Maintenance

WORK HISTORY

TECH 3

03/2012 to 04/2022

Upsher Smith | Denver, CO

- Maintained quality assurance and customer satisfaction objectives.
- Executed diagnostics, troubleshooting and evaluations on [Equipment](#).
- Organized work to meet demanding production goals.
- Completed job reports and logs immediately following service calls.
- Read manuals and manufacturer instructions to install and troubleshoot devices.
- Performed complex mechanical alignments and calibration of equipment to quality standards.
- Utilized control mechanisms and hands-on procedures to operate machines.
- Implemented, configured and optimized safety standards.
- Kept work consistently compliant with 5S standards.
- Managed team performance by training, mentoring, disciplining and motivating employees.
- Applied strong mathematical knowledge and used various math applications.

COBE Laboratories | Arvada, CO

- Worked in team of technicians in quickly changing environment, adhering to all safety protocols and company processes.
- Troubleshoot issues with molds, pipes, belts, chains and **Type** equipment.
- Maintained safety while using ultrasonic welding tools, heavyweight scales and forklifts
- Kept detailed records of inventories for equipment and molding supplies using **Software**.
- Updated documentation procedures by introducing **Software** for slitting, core-tag, box label, training and quality document creation.
- Streamlined **Type** procedures to increase productivity by **Number**% and enhanced quality protocols.
- Applied quality control skills by inspecting cured products for defects, assigning grades and removing unacceptable items.
- Maintained high level of adaptability by adjusting work procedures to meet specific demands of each production run.
- Observed manufacturer instructions when operating plastic molding and casting machines to optimize quality.
- Observed continuous operation of automatic machines to guarantee products met specifications and to detect jams or malfunctions, making adjustments as necessary.
- Checked over casting machines prior to start of each shift to identify and resolve any issues.
- Contacted supervisor with detailed reports on equipment requiring advanced repairs to obtain quick resolutions and return machinery back to optimal performance levels.
- Conducted routine preventive maintenance on production equipment to help maintain durability and functionality of each machine.
- Read specifications, blueprints and work orders to determine setups, temperatures and time settings required to mold, form or cast plastic materials as well as to plan production sequences.
- Reviewed job specifications prior to setting up casting machines to determine appropriate time and temperature settings.
- Selected and installed blades, tools or other attachments for each operation.
- Quickly learned new skills and applied them to daily tasks, improving efficiency and productivity.
- Carried out day-day-day duties accurately and efficiently.