

AVA DAVIS Blow Mold Operator

PROFESSIONAL SUMMARY

Results-driven Blow Mold Operator with 7 years of experience in efficiently managing blow molding processes. Adept at ensuring product quality, minimizing waste, and maximizing machine performance.

WORK EXPERIENCE

Jr. Blow Mold Operator

🛗 Jan / 2020-Ongoing

WidgetWorks Inc.

- Denver, CO
- 1. Conducted thorough quality control inspections to identify defects, ensuring high standards of product integrity.
- 2. Utilized proper PPE and safety procedures in all operational tasks.
- 3. Operated blow molding machines, performing routine maintenance to sustain optimal functionality.
- 4. Recorded detailed production data, including quantities and specifications, to track performance metrics.
- 5. Participated in continuous improvement initiatives to enhance production workflows and reduce downtime.
- 6. Operated blow molding machines to produce high-quality plastic products, achieving a 98% production efficiency rate.
- 7. Monitored machine performance and made adjustments, reducing downtime by 15% through proactive maintenance.

Blow Mold Operator

Jan / 2018-Jan / 2020

Crescent Moon Design

耳 Portland, OR

- 1. Monitored bottle production, ensuring compliance with quality specifications and reporting discrepancies.
- 2. Achieved record production levels by optimizing machine setups and workflows.
- 3. Performed trimming and finishing operations to ensure product quality and specifications.
- 4. Maintained efficient inventory levels by coordinating with supply chain teams.
- 5. Operated and monitored machinery for bottle blowing and packaging processes.
- 6. Executed machine changeovers and maintenance tasks to ensure minimal production delays.

EDUCATION

Associate of Applied Science

Jan / 2016-Jan / 2018

Tech Valley Community College

♣ Phoenix, AZ

Focused on manufacturing processes and machine operation, including blow molding techniques.

SKILLS



INTERESTS



STRENGTHS



LANGUAGES



ACHIEVEMENTS

- Increased production efficiency by 15% through process optimization.
- Reduced material waste by 20% by implementing quality checks.
- Increased production efficiency by 15% through the implementation of streamlined processes.