

Machine Operators – Visual Marking Systems, Inc.

Job Description

This position is accountable for operating and maintaining machinery used in high-performance printing for the OEM, POS/POP, Public Transit, and Fleet Graphics industries. Responsible for producing high-quality printed materials, maintaining efficiency in a fast-paced production environment, and ensuring all work meets company standards for quality and safety.

Responsibilities:

- Operate screen printing or other UV ink printing equipment (flexo, litho, etc.) in accordance with established procedures and safety guidelines
- Perform machine setup, adjustments, and routine maintenance to ensure efficient production
- Inspect printed materials to ensure quality standards are met and report any defects or issues
- Maintain a clean and organized work area
- Communicate effectively with team members and supervisors to ensure accurate job completion
- Follow production schedules and complete assigned tasks in a timely manner
- Perform other duties as assigned by supervisor

Minimum Qualifications

- One to three years of machine operating experience in a manufacturing or production environment preferred
- Prior experience with screen printing or UV ink printing (flexo, litho, etc.) is a strong plus
- Ability to work in a fast-paced setting with strong attention to detail and quality
- Good attendance record and strong work ethic
- Able to stand for extended periods and lift up to 25 pounds
- Willingness to learn and grow in a printing career (training provided for qualified candidates)

Education / Experience

- High School diploma or equivalent required
- Previous experience operating production machinery or working in a printing environment preferred

Job Type: Full-time

Salary: \$16.00 – \$20.00 per hour (Bi-weekly pay schedule)

Schedule:

1st Shift: Monday – Friday, 7:30am to 4:15pm

2nd Shift: Monday – Thursday, 4:30pm to 3:15am

Supplemental pay types:

Bonus opportunities

Submit your resume to info@vmsinc.com.



VISUAL
MARKING
SYSTEMS