

Manual Proto-Trak Lathe Machinist 2019-01-02

Local, very well established and equipped, AS9100:D certified manufacturer has an excellent first shift opportunity. The benefits include: 401K, ESOP, profit sharing, PTO, major holidays, and Medical, Dental, Life Insurance.

Requirements include: minimum 18 years of age, U.S. Citizen, able to lift 50 lbs, high school diploma or GED, ability to read, write, and speak the English language, able to work 2nd shift and overtime as workload requires, ability to read blueprints and proficient in math. **Minimum** 5 years experience setting-up and operating manual Lathe workcenters, at-machine programming and in-process inspection skills.

Trigonometry, Manual Milling, GD&T and computer skills a plus. A full job description is available on our website.

Applicants being considered must pass a drug/alcohol test and a background check as a condition of employment.

Must complete on-line application at www.amg-inc.net. In **addition** to completing application, you may E-mail your resume and salary requirements to info@amg-inc.net. EEO/VETERANS/DISABLED



301 Jefferson Ridge Parkway • Lynchburg, VA 24501 434.385.7525 • 800.800.0358 • Fax 434.385.8345 www.amg-inc.net

JOB DESCRIPTION

Job Title: MA-A Class-A Machinist

Department: Machine

Reports To: TL-2 Team Leader

FLSA Class: Non-Exempt Pay Type: Hourly-FT

Pay Band: 05

Job Class: 51-4041, 8030, 06

I have received my job description and understand that I will be evaluated on the requirements set forth therein.	_
Signature:	
Date:	

SUMMARY

Under minimal supervision, set up and operate machinery to manufacture metallic and non-metallic parts.

ESSENTIAL DUTIES AND RESPONSIBILITIES (include the following, however, other duties may apply.)

- Must be self-sufficient
- Ability to work in a team environment
- Performs all tasks in a safe and responsible manner
- Properly and safely loads and unloads castings and raw materials in machinery
- Proficient at reading and interpreting blueprints
- Complete knowledge of measuring instruments
- Uses gages and measuring instruments to meet tolerance requirements
- Ability to power on, setup, program, operate and troubleshoot machinery without assistance
- Ability to reduce setup time and machining through process improvements
- Must have ability to recognize, understand and properly use cutting tools
- Properly identifies use of inserts, grades, chip formers, fixtures and tooling
- Understands and has the ability to perform geometry and tool wear offsets
- Performs daily and regular cleaning and light maintenance tasks on machinery
- Assists in the organization and maintenance of the machine shop work environment.
- Provides constant feedback and input into process improvement within the department to improve productivity and quality
- Proficient at understanding and have the ability to follow manufacturing processes and procedures
- Complies with all quality policies, specifications, regulations and instructions
- Communicates thoughts and ideas, both verbally and in writing, to coworkers and management
- Is flexible with time and schedule to assure availability to customer or

company as circumstances warrant

www.amg-inc.net

 Communicates honestly, professionally and respectfully with others and demonstrates effective listening skills

QUALIFICATIONS

To perform this job satisfactorily, an individual must be able to perform each essential duty satisfactorily. Must be at least 18 years of age and a US citizen.

EDUCATION and/or EXPERIENCE

- Blueprint with GD&T reading capabilities
- Ability to understand basic mechanical and manufacturing techniques.
- Five years minimum experience and /or training, or an equivalent combination of education and experience.
- High school diploma or GED required

LANGUAGE SKILLS

Effectively communicate and understand job instructions both verbally and written in the English language. Ability to effectively interpret and translate instructions to other employees in a professional and respectful manner.

MATHEMATICAL SKILLS

Ability to perform basic mathematical computations. Ability to apply concepts such as fractions, percentages, ratios and proportions to practical situations.

REASONING ABILITY

Ability to define problems, collect data, establish facts and draw valid conclusions. Ability to interpret an extensive variety of technical instructions in mathematical or diagram form and deal with several abstract and concrete variables.

PHYSICAL DEMANDS

Ability to move or transfer products with an overhead crane. Ability to lift 50 lbs. when required. While performing the duties of the job, the employee is regularly required to stand, walk and reach with hands and arms. Specific vision abilities required by this job include close vision, distance vision, color vision, depth perception, and ability to adjust focus.

WORK ENVIRONMENT

The work environment characteristics described here are representative of those and employee encounters while performing the essential functions of this job. The noise level in the work environment is usually moderate to high.