



CNC MACHINIST

DIVISION:	Foundry/Pumps	JOB CODE:	6000
LOCATION:	Aurora	JOB FUNCTION:	Manufacturing & Production
DEPARTMENT:	Machining	FLSA STATUS:	Nonexempt
REPORTS TO:	Production Supervisor	EFFECTIVE DATE:	5/24/24

JOB SUMMARY

Produce machined parts by programming, setting up, and operating a computer numerical control (CNC) machine, maintaining quality and safety standards, keeping records, and maintaining equipment and supplies.

QUALIFICATIONS

Education/Experience

Associate Degree in Machining Technology or related field, plus three (3) years of CNC machining experience; or equivalent combination of education and experience.

Experience with FANUC controls, Haas mill and lathe machining, and CMM (coordinate-measuring machine), a plus.

Knowledge/Skills/Abilities

Technical Skills. Ability to use and interpret dimensional measuring tools or equipment. Strong mechanical aptitude. Proficient with math skills, specifically geometric calculations, and trigonometry, to check prints against programs. Ability to identify and implement process improvements. Ability to determine, sharpen and fabricate proper tooling based on applications. Ability to use hoists hand tools and other instruments. Ability to learn about and apply technical products to various industrial manufacturing processes.

Core People Skills. Ability to positively interact and work collaboratively with a diverse group of people at all levels of the organization. Genuine with high ethical standards, values, personal integrity, and honesty. Ability to apply a large measure of common sense to a variety of situations.

Communications Skills. Ability to speak clearly and persuasively in positive or negative situations, listen, obtain clarification, and respond well to questions and inquiries.

Computer/Application Skills. Proficient CNC machining skills (editing programming, tooling knowledge, and ability to read blueprints.) Working knowledge of arc/radius programming and ability to manually compensate for tool nose radius/clearance.

Core Business Skills. Ability to exercise sound judgement and discretion in the handling of proprietary and confidential information. Ability to work independently, without significant direction, and to use resources effectively to “figure it out.” Strong critical thinking skills, judgement and keen attention to detail and accuracy. Exceptional prioritization, time management, and organization skills. Ability to adjust quickly and appropriately to changing demands and needs in a high-paced environment.

Professional Investment. Demonstrated commitment to own personal professional development and learning.

Flexibility. Ability to work outside of normal schedule due to business needs.



ESSENTIAL FUNCTIONS/RESPONSIBILITIES

1. Adhere to production schedules by studying work orders, blueprints, engineering plans, material specifications, locations, and machining parameters, and interpret complex geometric dimensions and tolerances (GD&T).
2. Effectively operate CNC machines by entering instructions, including zero and reference points, setting tool registers, offsets, compensation, and conditional switches. Apply basic math, geometry, trigonometry, and proving parts to determine calculating requirements, using G-code and/or conversational programming, as needed.
3. Correctly set-up CNC machines by programming, editing, installing, and adjusting tools, attachments, collets, bushings, stops, and indicating parts with minimal to no assistance.
4. Safely load raw material by lifting stock into position, and verify setting by measuring positions, first-run part and sample work pieces, and adhering to international standards.
5. Ensure part(s) specifications by observing drilling, grooving and cutting, including turning, and facing. Take measurements to identify malfunctions, apply troubleshooting techniques, as needed, and take corrective measures by adjusting and editing existing programs, and replacing worn tools.
6. Continuously follow and adhere to all quality assurance procedures and processes.
7. Properly maintain equipment by completing preventive maintenance requirements, following manufacturer user instructions, appropriately troubleshooting malfunctions, and reporting issues for repairs timely.
8. Regularly educate and train other machinists on production, programming, troubleshooting and maintenance policies and procedures to ensure consistency and accuracy of parts and pieces.
9. Maintain continuity among work shifts by documenting and communicating actions, irregularities, and continuing needs; document actions by completing production and quality logs.
10. Achieve organizational goals by accepting ownership of new and different requests and exploring opportunities for continuous improvements.
11. Promote positive employee and customer relations by supporting Pyrotek's commitment to a working environment of tolerance, acceptance, and civility. Respond appropriately to inquiries, concerns, and complaints by being professional, courteous and respectful at all times.
12. Maintain regular, consistent, reliable, punctual, and predictable attendance, as required to achieve internal and external customer satisfaction.
13. Actively and positively participate in problem resolution, demonstrating constructive communication, timely response and effective resolution skills. Work effectively within team environments both within your department and across the organization.
14. Cooperate and comply fully with all Pyrotek policies and procedures. Actively support and follow the Pyrotek Safety Program.
15. Actively support compliance with all relevant ISO management system standards by establishing, implementing, maintaining, and/or controlling processes and planned changes to identify and manage environmental aspects, impacts, risks, opportunities, and compliance to achieve continuous improvement and prevent adverse effects and emergencies.
16. Participate in company/department meetings, training activities, continuing education programs and other associated activities.



17. Consistently promote and communicate Pyrotek’s core values through work performance and excellent customer service.
18. Perform other tasks as assigned.

PHYSICAL/SENSORY REQUIREMENTS

The following physical activities described here are representative of those required by a Team Member to perform the essential functions of this position. Reasonable accommodation, if feasible, will be made to enable individuals with disabilities to perform the functions of position.

Must be able to stand for long periods of time, bend, reach, walk, and use hands and fingers to handle or feel. Ability to lift up to 75 pounds occasionally and up to 25 pounds frequently. Must be able to communicate effectively in English by telephone, in person and in writing. Effectively use a personal computer. Specific vision abilities required by this job include close vision, color vision, peripheral vision, depth perception, and ability to adjust focus.

WORKING ENVIRONMENT

Work in a manufacturing environment where the following applies: presence of natural and artificial light, exposure to work temperatures including ambient and controlled, light to moderate amounts of airborne graphite dust, and moderate background noise. PPE (Personal Protective Equipment) such as approved footwear, respirators, safety glasses/goggles, required.

Team Member’s Signature

Date