



Lynch Fluid Controls Inc. is a manufacturer of high-quality fluid power components located in Mississauga, Ontario. We were established in 1987 and have been gaining recognition in many countries as a source of fluid power products.

From our home in Mississauga, we design, manufacture and export hydraulic manifolds, valve systems, electronics and a growing selection of products that have been created by our first-class team. Our exclusive distribution arrangement with Sun Hydraulics has been the backbone in our manifold manufacturing division. We have been able to take cartridge valve integration to a new level and are now suppliers to many well recognized fluid power establishments and OEM's. We now routinely design manifolds for the world market that interface with many manufacturers, fluids, materials, and applications.

We are growing and currently looking for a **CNC Machinist** to join our dynamic team. If you are a positive and driven individual with a passion for quality and a desire to make a positive impact to the success of our company, then we want to hear from you.

JOB SUMMARY: The function of the CNC Machinist is to produce machined parts, consisting primarily of a low volume, high mix product base. Basic duties include, but are not limited to machine set-up, program & process verifications, production of 1st-off's & prototypes, monitoring production runs, load/unload parts onto fixtures, and conduct finished part dimensional verifications.

RESPONSIBILITIES:

- Required to perform set up and machining operations in a fast-paced environment
- Responsible for proving out new programs and set ups
- Read and interpret engineering drawings, charts and tables or study sample parts to perform machining operations
- Responsible for set up and operation on a variety of CNC machine tools to perform
 precision or repetitive machining operations such as milling, boring, drilling, reaming,
 tapping and other operations
- Verify dimensions of machined features for accuracy and conformance to specifications using various measuring instruments
- Responsible for maintaining product quality during machining cycle
- General shop cleaning duties and routine equipment maintenance, including inspection of machinery prior to operation
- May program, edit existing programs or prove out new programs for CNC machine tools
- Responsible for following all established Quality & ISO standards and procedures

ACADEMIC/EDUCATIONAL REQUIREMENTS:

- College diploma or university degree in technical discipline.
- Must have completed a CNC setup and operator course or equivalent

REQUIRED SKILLS/EXPERIENCE:

- Minimum 5 years experience in the metal working industry
- Experience with vertical & horizontal CNC machining centers is required.

- Experience with 5-axis CNC machining centers is required.
- Conventional machining experience an asset
- Must be able to read and edit standard machine code
- Must be able to use basic measuring instruments; such as calipers, micrometers and bore gauges
- Good written and spoken communication skills required
- Experience with SAP BAiO and/or SAP Version 4.6C an asset

Must meet requirements of Canadian Controlled Goods Program (CGP)

****** PLEASE SEND YOUR RESUME IN PDF FORMAT ONLY

Lynch Fluid Controls is proud to be an equal opportunity workplace. Our goal is a diverse, inclusive, and barrier-free workplace. We will provide reasonable accommodation to applicants with disabilities at all stages of the hiring process in accordance with the Ontario Human Rights Code, and the Accessibility for Ontarians with Disabilities Act. If you are a person with a disability and need the job posting in an alternative format or any other accessible accommodations during the hiring process, please send your request to our Human Resources department.