



335 West 194th Street | Glenwood, IL 60425 | P: 708.756.6660 | F: 708.756.6620

JOB POST – CNC Lathe Machinist

Morrison Container Handling Solutions in Glenwood, Illinois is the industry leader in the innovative design and manufacture of timing screws, change parts, custom container handling products, assemblies and machines for the packaging industry.

We are a well-established, family-run company with a record of success in solving the most complex container handling problems for national and international companies, always with Morrison's support-built-in culture. Morrison offers a competitive salary and benefits package, including health, life and disability insurance, as well as 401(k) and tuition reimbursement.

We are currently seeking a CNC Lathe Machinist to join our production team.

Interested candidates email resume to employment@morrison-chs.com.

KEY RESPONSIBILITIES

- Must be able to do own setups and programming
- Using data supplied by Engineering, determine and execute proper bores, tapers, counter-bores, hubs and finished outside diameter on raw plastic
- Choose proper cutters and drills based on parameters of each specific job
- Observe progress of machining and watch for errors; inspect finished work for accuracy
- Work with engineering to develop specialized procedures for non-routine jobs

QUALIFICATIONS

- 3-5 years experience running Mazak CNC lathe
- Able to lift up to 50 pounds and maintain demanding physical operations throughout the work day
- Attitude: Strong desire to succeed as part of a team; interest in contributing to a positive company culture; willingness to persist until the job is done right for the customer and embrace the Morrison "Support Built In" philosophy
- Mechanical Skills: Knowledge of machines and tools, including their designs, uses, repair and maintenance; committed to the safe operation of machinery
- Technical and Design Skills: Ability to read blueprints, drawings and models, and analyze such plans for proper use; familiarity with design techniques, tools and principals involved in production of precision technical plans, blueprints, drawings and models
- Attention to Detail: Operating the Manual Lathe require constant management of minute details; small errors can be extremely costly, both in money and time, and across multiple departments
- Organization: Strong ability to plan, prioritize and multi-task; the Material Handler/Stockroom Assistant will juggle multiple tasks and work areas simultaneously, and meticulous organization is essential
- Computer Skills: Ability to navigate and use a desktop computer, including internet browsers, email and word processing
- Math Skills: Knowledge of basic arithmetic
- Stamina: Material Handlers/Stockroom Assistants often work long hours doing manual work