

HDM Hydraulics, LLC is a leading manufacturer of custom, welded hydraulic cylinders for OEM's throughout North America. We are a supplier of choice within the markets we serve. Our niche is in the manufacture of small bore hydraulic cylinders in mid to high volume production runs

### NY1287352 **Material Handler / First shift**

Full time, 40 hours/week, Benefits

#### Qualifications:

- \* Read & interpret blueprints
- \* Able to verify material and dimensions of material needed
- \* Operation of overhead crane & forklift
- \* Basic shop math - converting fractions into decimals, addition of fractions and decimals.
- \* Accurate use of measuring equipment
- \* Completion of documentation and data entry
- \* Ability to lift 50lbs.
- \* One year of work experience in a manufacturing environment as a material handler.

Candidates with a minimum of 6 month's relevant experience and/or recent graduates from related programs are encouraged to apply.

---

### NY1287346 **MIG Welders**

Full time, 1st, 2<sup>nd</sup> and 3<sup>rd</sup> shifts available, Benefits

#### Job Description:

- \* Must pass weld test which consists of blueprint reading/manual MIG welding of parts.
- \* Prints and reads blueprints/work instructions for job; welds components of cylinder together (structurally sound and cosmetically pleasing); moves product to appropriate areas.
- \* Basic computer skills needed - Data entry of completed work into computer system.
- \* Must be able to stand on feet all day; bend, crouch, twist and lift up to 50 lbs; basic shop math(converting fractions into decimals; addition of fractions and decimals).
- \* Must have own weld helmet, gloves and jacket; steel-toed shoes are required.
- \* Need GED/high school diploma and Welding Certificate.

Wage: Negotiable, depending on experience.

Subject to reference check, On bus route.

---

NY1269371 **Entry Level Machine Operator 2nd or 3rd shift** @ HDM Hydraulics (Tonawanda)  
Machine operators needed for CNC lathe or mill departments Machine Operators are responsible to operate a CNC Mill or Lathe, conduct quality checks using Micrometers, Calipers or other measuring devices to customer specifications while working in a safe and efficient manner.

Successful candidates will possess the following:

1. Ability to follow written standard work instructions
2. Strong math skills/aptitude
3. Strong mechanical ability
4. Demonstrated continued work history
5. Ability to work 2nd or 3rd shift and overtime when needed
6. Attention to detail
7. Ability to lift up to 40lbs regularly

Great benefits after 60 days!

---

**NY1272958 CNC Mill Machinist - Vertical/Horizontal Machining Centers**

Full time, M-F, 2nd Shift 2:30pm - 11:00pm, 40+ Hours/week, Benefits.

Job Description:

- \* Set up and operate CNC mill in vertical/horizontal machining centers to produce hydraulic cylinder components.
- \* Follow work instructions and interprets blueprints.
- \* Preventative maintenance and general housekeeping of machines.
- \* Use of measuring equipment (calipers and mics) to verify parts are within blueprint requirements.
- \* Completion of quality documentation and data entry.
- \* Must be able to stand on feet all day; bend, crouch, twist and lift up to 30 lbs;
- \* Basic shop math (converting fractions into decimals; addition of fractions and decimals).
- \* Must be comfortable with fast-paced production and meeting set production time standards.
- \* Steel-toed shoes and own tools are required.

Familiarity with Okuma and G/M codes preferred.

---

*All applicants subject to pre-employment drug screening.*

**To apply to any of these postings, forward cover letter and resume to:**

Jo Ann Keem  
125 Fire Tower Drive  
Tonawanda, NY 14150  
E-mail: jkeem@hdmco.com  
Fax: 716-694-4164

Or apply in person at above address.