

Mouldmaker

Purpose and Scope

The Mouldmaker is responsible for the inspection, maintenance and repair of all tools in the facility.

Key Responsibilities

- Read and interpret drawings and specifications of tools, dies, prototypes or models;
- Build new moulds as per specifications
- Compute dimensions and tolerances and set up machine tools
- Make engineering changes as per specifications
- Set up, operate and maintain a variety of machine tools including computerized numeric control (CNC) tools to cut, turn, mill, plane, bore, grind or otherwise shape work piece to prescribed dimensions and finish
- Verify machined parts for conformance to specs. using precision measuring tools
- Machine, fit and assemble parts to make metal moulds for plastic injection moulding or other production processes
- Repair existing moulds
- Inspect and test completed tools, dies, jigs or fixtures for proper operation
- Troubleshoot and repair manifold systems

Organization Relationships

The Mouldmaker reports directly to the Tooling Manager

Skills and Knowledge

- Minimum Grade 12
- Moulding Certificate or diploma
- 5 years experience in a related industrial environment
- Ability to read and interpret blueprints
- Basic math skills
- Must have good English communication skills both written and oral
- Basic computer skills for recordkeeping of mould repair/servicing logs

If you have the qualifications to meet the requirements of this position and would like to be considered, please forward your resume and a cover letter to hr@dynaplas.com .