



Quality Inspector - CMM - Faro Arm - Operator / Programmer

BASIC RESPONSIBILITIES

Reporting to and under the direction of the Supervisor of Quality Control, this position is responsible for:

1. The programming and operating of Co-ordinate Measuring Machines (C.M.M.) and Faro Arm used to verify the dimensional accuracy of moulds, dies, component parts, electrodes, fixtures, plastic injection and die cast parts according to CAD data, and tool/part print specifications.
2. The recording of inspection results and the preparation and distribution of reports pertaining to such inspection results.

NATURE AND SCOPE

- The position of Quality Control Inspector is an hourly-rated position with an average work week consisting of 44 hours per week. The work is performed on a two shift rotational basis Overtime work as required.
- Minimum education level required is Grade 12 or equivalent. A minimum of 2-3 years of experience running Co-ordinate Measuring Machines, coupled with experience in the trade of mould making is preferable.
- Must: be able to program and run CMM machines; be able to operate CAD system; have clear and legible writing; have good work attendance; be able to communicate effectively both in verbal and written form.
- Familiar with the operation and use of Faro Arm hard probe and laser scanner a definite asset.

Must be capable of reading and interpreting blueprints, part prints/drawings. Knowledge of Geometrical Dimensioning & Tolerancing (G. D. & T.) required. Must possess a "hands-on" skill set in programmable CMM machines – pc dimis software

Job Type: Full-time

Required education:

- High school or equivalent

Required experience:

- Quality Inspector - Tool and Die / Plastic/Die Cast Mold Environment would be an asset

To Apply:

Mail:
Human Resources
17 Elm Drive South
Wallaceburg, ON
N8A 5E8

Email:
hr@aarkel.com

Fax:
519-627-5925