



Position Description

QUALITY INSPECTOR

TRONSER, INC. offers a wide range of High-Q Trimmer Capacitors such as Air Plate-, Air Tubular-, and Sapphire Dielectric Trimmers and Microwave Tuning Elements. Over 60 years of experience in the design, manufacturing and marketing of precision electro-mechanical components have made us the preferred partner of most major electronics companies worldwide. High precision Turned and Milled custom components are manufactured in our headquarters in Cazenovia, New York.

Responsibilities include, but are not limited to:

- Maintains quality standards by approving incoming materials, in-process production, and finished products; recording quality results.

Quality Inspector Job Duties:

- Approves incoming materials by confirming specifications; conducting visual and measurement tests; rejecting and returning unacceptable materials.
- Approves in-process production by confirming specifications; conducting visual and measurement tests; communicating required adjustments to production supervisor.
- Approves finished products by confirming specifications; conducting visual and measurement tests; returning products for re-work; confirming re-work.
- Documents inspection results by completing reports and logs; summarizing re-work and waste; inputting data into quality database.
- Keeps measurement equipment operating by following operating instructions; calling for repairs.
- Maintains safe and healthy work environment by following standards and procedures; complying with legal regulations.
- Manage RoHS and reach compliance.
- All other tasks as assigned.

Skills and Qualifications Requirements:

- Must have the ability to read prints, understanding of GD&T, proven capability with measuring tools such as calipers, micrometers, bore gages, vision systems, etc.
- Prior experience with a CMM or multi-sensor vision measuring machines. Must be fluent in the imperial and metric systems.
- Ability to read, write and communicate in English. Must be able to perform simple addition, subtraction and trigonometry, utilize hand tools and have basic mechanical abilities. Basic computer skills. Word, Excel, Outlook.
- Must have positive attitude and ability to take complete ownership of area
- Safety shoes and safety glasses required. Occasional hearing protection required.
- 100% direct manufacturing area. Exposure to oils, grease, noise.