

Job Title: Injection Molding Process Technician/Supervisor (2nd Shift)

Job Summary

Responsible for the proper set up and operation of injection molding machines for the production of precision molded plastic parts. Monitors the molding process to ensure product quality. Executes daily production tasks and supervises work in accordance with production schedule. Creates set-up procedures and process optimization of new and existing plastic injection molds.

Duties and responsibilities

- Mold processing and process troubleshooting of various types of injection molds and thermoplastic resins
- Mold set-ups and tooling changeovers
- Mold maintenance and minor tool repair
- Pad printing, insert heat staking, and all secondary operations for injection molded parts

Supervisory responsibilities

- Supervise and direct all assigned Injection Molding Department personnel
- Carries out supervisory responsibilities in accordance with the Company's policies and applicable laws

Qualifications

- Excellent mechanical aptitude with a working knowledge of plastic injection molding equipment, thermoplastic resins and injection molds
- Knowledge of set-up and tear-down procedures of injection molds
- Strong mathematical skills
- Read and interpret engineering drawings and specifications
- Ability to utilize precision measuring instruments and inspection equipment to monitor quality
- Working knowledge of quality systems and procedures based on the ISO Standard

Education and Experience

- High School diploma or equivalent
- Injection molding certification plus 5 years of progressive manufacturing experience
- 2 years of previous supervisory experience

Skills

- Excellent oral and written communication skills
- Microsoft Office Excel, Word, etc.
- COGS Maintenance Software

Physical Demands

- Standing, 6+ hours per normal work day
- Sitting, less than 2 hours per normal work day
- Requires lifting and moving materials of up to 75 lbs.

Work Environment:

Production floor

Travel Requirements:

Minimal

About this company

Drucker Diagnostics was recently formed by the merger of QBC Diagnostics and The Drucker Company. Our centrifuges accommodate testing needs in medical, research and industrial laboratories. The Horizon line of centrifuges incorporate an exclusive and patented horizontal rotor allowing for quick and easy sample loading with complete horizontal separation. We also provide hematology and parasitology products for a number of diverse markets and applications. The STAR Centrifugal Hematology System is the world's only dry hematology system providing easy and simple operation. The Paralens microscope attachment provides a low cost, portable fluorescence microscopy solution for accurate and sensitive diagnosis.

With a distribution network that operates in over 50 countries, our employees and partners are dedicated and committed to provide innovative solutions for healthier world.

