



## Production Engineer

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| <b>Job Title</b>  | Production Engineer (Combs & Assembly) |
| <b>Job Type</b>   | Full Time, Permanent                   |
| <b>Salary</b>     | Competitive                            |
| <b>Location</b>   | Office/Factory based                   |
| <b>Reports to</b> | Head of Engineering                    |

Lister has set the standard for reliability and quality through engineering innovation by working with leading grooms, shearers and farmers around the world, listening to market feedback and studying the way in which our products are used. In 2002, Lister was bought by Wahl Clipper Corporation that began an investment programme to support Lister in continuing to produce world class clipping and shearing products. Lister's Headquartered is based in Stonehouse, England, Lister has a team of over 75 employees and distributes to over 60 countries both directly and through the Wahl subsidiaries around the World.

### Production Engineer I (Shearing & Cutter Cell)

As a Production Engineer on site, you will provide technical expertise for all things manufacturing/production engineering including continuous improvement initiatives, standardising processes, optimising performance, documentation and reducing costs.

### Key Responsibilities:

- Provide technical support to the manufacturing team on the processes, systems and documentation required
- Build and maintain strong professional relationships and establish strong feedback loops between production, quality, NPI, design and customer service teams
- Ensure that process routings are routinely checked and updated to reflect new and revised processes
- Support NPI, production documentation and new initiatives throughout the year
- Evaluate existing manufacturing processes and workflows to identify areas that could benefit from changes and improvements
- Delivering technical engineering solutions to tight deadlines
- Reviewing and redesigning tooling, jigs, and fixtures to constantly improve performance and minimise waste, change over times, etc.
- Troubleshooting and resolving manufacturing challenges
- Refining manufacturability for new products introduction and embedding new processes

### Skills and experience:



- Demonstrate a logical approach to problem solving and root cause analysis and countermeasure.
- Strong planning and organization skills, embracing change.
- Project management skills and the ability to balance short-term firefighting with long term improvement projects
- Have experience of undertaking projects which improve the efficiency of a process.
- Experience in 3D modelling would be advantageous
- Strong ability to run projects from cradle to grave
- Background within manufacturing/production/process engineering roles
- Experience in automation of manufacturing processes
- Experience within assembly & high-volume manufacturing.
- Experience, and the willingness to have a hands-on approach

#### Desirable requirements

- Understanding of Lean Manufacturing principles/5S.
- Experience of engineering design processes.
- Be a team player, comfortable working in a small team and building strong professional relationships.
- Have a proactive approach to work and be good at problem solving and suggesting new ideas.
- Have the ability to communicate effectively at all levels.
- Be flexible and keen to assist in a variety of ways on a variety of projects.
- Be confident and have a “Can Do” attitude.
- A multi-tasker and a finisher.

#### Education

- Minimum HNC or a degree in Engineering with 2+ Years manufacturing experience.

#### **Apply**

- To apply, please send your CV via email to [Jules.minchin@lister-shearing.co.uk](mailto:Jules.minchin@lister-shearing.co.uk)
- All applications are treated in the strictest confidence.