PPC Philton – Process Engineer

This is an exciting and varied role for hands on technician/engineer with a broad experience and knowledge base to draw on, who is looking for company to grow with. Knowledge of electric and pneumatic systems will be needed; CAD experience would be a distinct advantage, but not a requirement.

The role is within a small UK manufacturing company with additional production capacity overseas. We manufacture bespoke and large format transport packaging with most of our output being exported. The candidate will be required to grow and progress in knowledge and experience over time, with the clear possibility and goal to develop into a senior team member.

Working within a small manufacturing team you will be responsible for maintaining and repairing equipment; ensuring our development as a manufacturer by optimising  equipment and processes in conjunction with the manufacturing team, all whilst building a comprehensive knowledge of our products and company goals. Your involvement in product and process quality assurance including the testing of material used in production and from potential suppliers will be a key function.

As your experience allows you will become involved in identifying ways to improve our production; devising new tooling and identifying new techniques and technologies. The role may also expand to require you to support product development, draft technical documentation/instructions, and even product technical field support; which will occasionally involve some travel.

Must demonstrate a can-do attitude and be happy to work on their own and as part of a team.

**Requirements:**

Qualified engineer degree/HND + 3yrs experience in a hands on Electro-mechanical engineering role.

Broad electrical experience.

Pneumatic knowledge.

Light fabrication skills and knowledge of mechanical tools and sub-contract processes.

An understanding of electrical small size PID controlled heating systems.

Competence in Excel and Word. Experience of CAD drawing packages and MRP systems is desirable.

Measuring tool competence.

A real willingness to learn new skills and operate over a very broad range of engineering functions.

Knowledge of plastics and manufacturing methods is an advantage.