

# Maintenance Engineer

At Numatic International Ltd, Chard

£30,000 - £35,000 pa

## About us

Established in 1969, Numatic International has a proven track record in designing cutting-edge cleaning and janitorial products for a multitude of industries, from commercial and industrial to consumer. Recognised all over the world for the iconic Henry vacuum cleaner, we design and manufacture all of our products for global distribution from our impressive production facility in Chard, Somerset; a bustling market town in the South West, which remains to be an economic hub centred around British manufacturing.

## The opportunity

We have an opportunity for someone to join our Maintenance team, as part of this team you will be responsible for servicing machinery, equipment, systems and infrastructures as well as to attend to breakdown maintenance of engineering equipment or plants using discretion and independence. This is a varied role and at times may deal with difficult and sometimes high-risk situations.

The Maintenance Engineer will ensure that industrial machinery and equipment runs smoothly and reliably. It is vital that the maintenance is conducted on time and to the highest of standards for the Operations departments to run efficiently; will contribute to the work of the department in order to support continuous improvement whilst supporting the celebrations of local successes.

This role will complete training on a day shift and then move to our Continental shift pattern to support the running of the Mould Shop, this will require working 2 x 12 hour days, 2 x 12 hour nights followed by 4 days off

## Responsibilities

- Provide technical input into maintenance work, sometimes crossing functional boundaries
- Work within a workshop or factory environment, sometimes working in noisy, dusty, oily environments, at height and outside in all weathers. The use of PPE is essential.
- Act and behave in a way compliant with all Numatic International company guidelines and policies, especially those relating to Environmental, Health and Safety, Security, ethics values and codes of conduct.
- Be reactive by providing first-fix repairs on complex, manufacturing equipment, ranging from injection moulding machines, metal working machinery, electrostatic painting processes and automated production lines.
- Conduct all planned maintenance on time and to the highest of standards.
- Communicate with supervisors and managers, providing feedback on learnings to foster an environment of continuous improvement.
- Complete modifications, installations and upgrades in addition to fault finding in the eventuality of machine breakdowns.
- Ensure that health & safety practices, legislation and Company procedures are always adhered to.
- Develop communication routes with supervisors and managers, providing feedback in relation to maintenance work.
- Feedback on learnings and provide solutions to prevent future breakdowns, fostering an environment of continuous improvement.
- Provide introductory training to new employees.
- Ensure attention to detail, rectification of error and cost control are considerations when engaged on maintenance work, errors could have serious impact.
- Create maintenance procedures and Standard Operating Procedures (SOP's).
- Keep up to date with technical and industry developments.

## About you

- NVQ level 3 in either; electrical, mechanical or multiskilled maintenance or formal specific technical qualification.
- Desirable; BS 7671:2018, 18th Edition of the IET Wiring Regulations
- Desirable; City and Guilds 2391 test and inspect
- Demonstrable experience working in a manufacturing, maintenance environment with both planned and reactive activities of complex equipment and machinery.
- Excellent fault finding and diagnostics skills with an awareness of appropriate health and safety regulations.
- Previous experience in working with injection moulding / metal-working machinery, electrostatic painting processes and automated production lines.
- Desirable; Knowledge of industrial burners and heating systems.
- Desirable; Licensed to drive a range of lifting and access equipment.
- Excellent communication skills, ability to communicate verbally.
- Ability to provide technical advice and guidance into all aspects within area of expertise.
- In depth understanding of relevant regulations, within area of expertise, with ability to interpret technical documents
- Accurate recording and good observational skills, with strong attention to detail.
- Ability to read and interpret mechanical and electrical drawings.
- Creative problem solver who thrives when presented with a challenge.
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## How to Apply

If you are interested in joining us, please apply today for immediate consideration.

Please send CV and covering letter to [jobs@numatic.co.uk](mailto:jobs@numatic.co.uk)

Closing date for applications: 11<sup>th</sup> December 2020

