

## CNC Turner – Light Engineering

### Processing Equipment Manufacturer

Nelson, Lancashire

### £ Competitive

Riggs Autopack is the leading designer and manufacturer of filling machines and depositors for the food, industrial, chemical and pharmaceutical industries. Our machines have an outstanding reputation for assisting customers in filling sensitive, delicate and difficult to handle products and we support our customers with excellent aftersales and service.

Privately owned, we are a successful part of a successful group of companies and have been established for 80 years. Our headquarters are based in state-of-the-art manufacturing facilities in Nelson. Due to the retirement of a long serving member of our team, we are now looking to recruit a CNC Turner.

A time served engineer (or equivalently qualified) you will be capable of reading and understanding engineering drawings as well as following verbal instructions to produce high quality work to tight tolerances and in line with targeted levels of output. You will be proficient at machine programming using Fanuc/Heidenhain/Mazak on CNC turning controls as well as the set-up, operation and adjustment of tool and fixture offsets on CNC machine tools.

Ideally you will also have experience in the use of conventional centre lathes and semi-automatic lathes. Working as part of a dedicated team you will aide in improving working processes and will at all time ensure you maintain safe working practices. Experience of working with stainless steels is preferred but is not essential.

Our working hours are 39/hrs per week and your shifts will be Monday to Thursday 7.30 am to 4.30pm and Friday 7.30am to 12.30pm; however, a degree of flexibility may also be required. Your rate of pay will be dependent upon the level of your experience / skill.

To register your interest and apply, please send your CV to: [recruitment@riggsautopack.co.uk](mailto:recruitment@riggsautopack.co.uk) in the first instance. All applications will be treated in the strictest confidence.