

QUALITY POLICY

Our Company

Related Fluid Power Limited was established in 1974. The company specialises in the design and manufacture of hydraulic control manifold assemblies and Power Packs to both individual and standard requirements. This involves the use of our ever-expanding range of hydraulic control valves, which along with our ranges of in-line hydraulic control modules, rotary geared hydraulic flow dividers/combiners, high pressure ball valves and other associated components are also marketed – of the shelf- for their individual control functions.

Our activities span a wide range of applications, both mobile and industrial. This includes agricultural machinery, access platforms, aircraft ground support equipment, materials handling, marine, mining and M.O.D. equipment.

Related Fluid Power Quality Policy Statement.

The prime objective of Related Fluid Power Limited is to provide products which are fit in every respect for their intended purposes.

In order to achieve this objective, it is the policy of Related Fluid Power Limited to establish and continually improve an efficient and effective Quality Management System which shall control, verify and improve the operations at all stages of design, process control, manufacture, testing, inspection and distribution.

Related Fluid Power Limited.

- Quality objectives shall be established and shall be reviewed for effectiveness at a quality management review meeting.
- We strive to continuously improve our products and services and to increase customer satisfaction and retention.
- Quality is conforming to requirements.
- Quality applies to all products and services we supply to our customers.
- Quality applies to all products and services we supply one another within our organisation.

Related Fluid Power is committed to maintaining an auditable Quality Management System which complies with the requirements of BS EN ISO 9001:2015.

We shall work closely with our customers to determine their needs including, regulatory and legal requirements, continual improvement directed toward the maximum level of consistency and efficiency.



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