

Q-Lise b.v.



Establishment

In 2002 Jan Kappert started the Q-Lise company including 2 mechanics and 1 administration officer after working for Thomassen and Drijver/ Continental Can (Nowadays known as Ball corporation) for almost 30 years.

While at the beginning mainly focussing on customers in the beer and beverage industry soon also customers from other industries were asking for the service of Q-Lise.

After half a year Niek Kappert entered the company as mechanic and is currently the co-owner of Q-Lise.

As business was growing and the work in other industries like food/ milk/ powder/ canmaking were still asking for the service of Q-Lise more engineers joined the company and currently (2016) we are working with 9 mechanical engineers and 1 administration officer.

The Q-Lise company itself

Q-Lise is based in Raalte-Netherlands and is completely specialized in can seamer maintenance and everything else what has got to do with seaming.

We've not just focussed on 1 brand as machine suppliers and several others do, we have focussed on all current brands and have been able to become specialist for each one of them.

We do service the following brands:

- Ferrum
- Angelus
- JBT/ FMC
- HCM
- CFT
- SIMA

The work performed

We have a large workshop where we are able to rebuilt and modify canseamers. Although there's not always time to take a machine out of the line and put it on transport to Q-Lise we have highly skilled engineers wo are able to perform complete overhauls at location of the customer.

All required special tools are available in our workshop and can be taken to the customer when needed.

A small indication of work that we are performing for our customers:

- “0” inspections
- Preventive maintenance
- Major overhauls (preparing the overhaul plan)
- Diameter change-over
- Modifications/ Upgrades
- Independent audits/ inspections
- Change over time reduction
- Specialized advise

Measurement equipment

In case of any issues with the finished product or with the seamer itself Q-Lise has got the availability of high tech (portable) measurement equipment.

We've got a complete seam measurement equipment available to determine the seam quality of the finished cans.

A complete report including images and SPC can be handed over to the customer.

For setting the machine we have the availability of equipment which exactly measures the seaming roll height and thickness. (Currently only available for diameter 202).

As the seamer tooling is an important part of the seamer and the quality of the finished cans we have a system that is able to measure the wear on the seaming chucks and seaming rolls. Based on the measurement it can be decided if the tooling needs to be replaced. This can be done on site, or in the workshop of Q-Lise.

Sales

For almost all machines Q-Lise is able to supply OEM spares, or when the customer requires, non OEM spares.

We've got a large database with information of almost all machines and types and spares that are needed.

References

Some of our customers are shown below. Although we've got many other customers where we provide our services.

