

Based in the UK, Spirax Sarco is a leading global manufacturer of steam management systems, peristaltic pumps, and associated fluid path technologies. They help companies across all industry sectors cut emissions, energy waste, and water use while driving operational reliability and boosting productivity.

Gaining control

The central challenge for Spirax Sarco was the need for better control of their extensive product range, created throughout ten manufacturing sites across the globe.

With twelve hundred specialist engineers across teams producing products for twenty-four different industries throughout offices in sixty-two countries, involving countless stakeholders, the need for a transparent and agile development process was critical.



Centralized data. Common process.

By implementing Autodesk PLM, Spirax Sarco has given its quality managers and engineers the ability to more easily collaborate and learn from one another.

With a single, easily configured, common process across all their global operations, they can now better focus on:

01

02

03

04

Quality

Corrective actions & non-conformities

Engineering change process

Technical support queries from around the world

"My favorite feature is the ease with which we can train our core team on how to utilize it."

– Stephen Howse, PLM Program Manager, Spirax Sarco

Read the full case study



Contact us

