

Quality Policy

Korea K Valve Corp. is a specialized manufacturer supplying high-performance butterfly valves, gate valves, ball valves, check valves, globe valves, and piping materials to various industrial sectors including shipbuilding, petrochemicals, semiconductors, and water treatment. The company places the highest priority on product reliability and quality, managing a Quality Management System (QMS) centered on customer satisfaction as its core objective.

Our Quality Policy, based on the ISO 9001 international standard, includes the following commitments:

"We strive to lead the valve industry in product and service quality to inspire our customers."

✦ **Compliance with standards and achievement of customer satisfaction**

We strictly adhere to relevant regulations and standards, continuously striving to clearly understand and fulfill customer requirements.

✦ **Prevention-based quality assurance activities**

We establish a quality culture founded on preventive measures, including initial design quality, process quality prevention, pre-approval of material and component quality, and a prevention-focused approach during inspection and testing phases.

✦ **Pursuit of continuous improvement and performance enhancement**

Through company-wide continuous improvement initiatives, we enhance process efficiency and elevate the completeness of quality.

✦ **Strengthening quality partnerships with suppliers**

We recognize suppliers as quality partners for mutual growth, sharing transparent and consistent quality standards, and strengthening overall supply chain quality capabilities through training, evaluation, and improvement activities.

We design and operate quality processes based on international standards and preventive quality management principles to provide valve products that fully meet customers' technical specifications and requirements.

All employees and executives are committed to realizing customer satisfaction via continuous improvement and securing quality throughout the supply chain, maintaining and enhancing the effectiveness of the Quality Management System.