

OUR COMPANY



DSO KENT INTRO JPPLIES A DIVERSE Sl NGE OF PRECISION RA JFACTURED ANI CHOKE, CONT AND **ROTARY VALVES** FOR OIL AND GAS, PETROCHEMICAL AND **POWER INDUSTRIES** - WORLDWIDE

HE **ESOF** R AS ΉE 7 W **EXPECTATIONS OF TODAY**

With its unrivalled blend of proven expertise, innovative design technology and skilled engineering, Koso Kent Introl Limited (KKI) has been leading the way in the supply of precision-manufactured valves for the most challenging service applications for more than 45 years.

KKI is owned by Nihon KOSO Co. Ltd. of Japan, a global leader in the controls and process automation systems market. Our company has evolved over the years to meet the demands of a constantly changing marketplace. We manufacture valves at our state-of-the-art plant in the UK, with global sales and application support from specialist teams and carefully selected partners throughout the world.



KKI specialises in the supply of high-technology surface choke valves, standard and severe-service control valves and rotary valves for the oil and gas, petrochemical and power industries. Complementing these products is the KKI range of actuators and instrumentation.

We have built a reputation for supplying specially designed high-quality valves for the most demanding service conditions. It means that we can offer tried and tested valve solutions for problematic applications relating to cavitation, flashing, erosion, high velocity, noise and vibration, as-well-as for processes that involve high pressures, high temperatures, sub-zero temperatures or solidcontaminated fluids. Valves are manufactured using a range of materials, from carbon steel to nickel alloys and high-strength super-austenitic material. Innovative trims are a crucial element in overcoming the operational conditions encountered in many applications, with advanced designs being developed by our engineers to handle a whole host of pressure, temperature and velocity situations.

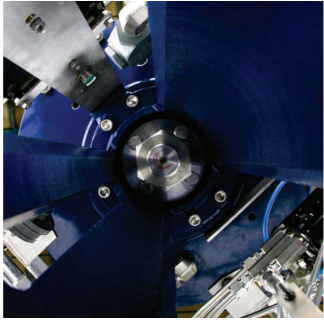
Among our range of high-performance trims, we offer a multi-turn labyrinth trim design, specifically designed to prevent cavitation erosion, high vibration and noise.

KKI PRODUCTS ARE TRUSTED BY WORLD-LEADING COMPANIES TO PERFORM IN THE MOST CHALLENGING ENVIRONMENTS















TECHNICAL CAPABILITIES

>

5

>

DESIGN INNOVATION AND ENGINEERING EXCELLENCE



8



ONGOING SERVICE AND SUPPORT ENSURE THAT KKI VALVES DELIVER OPTIMUM PERFORMANCE – FOR LIFE







Our dedication to exemplary customer service underpins our commitment to supplying the very best products for every application, backed by technical expertise and ongoing service support.

KKI manufacturing teams use the most up-to-date engineering tools, including 3D modelling, finite element analysis and CFD analysis to ensure that products are designed to the highest levels of integrity and reliability. All products are backed up by a lifetime aftermarket service for all maintenance and spare parts – ensuring every valve achieves optimum performance throughout its lifetime. All servicing work is delivered by a dedicated team based in the UK, supported by local engineers in many parts of the world. We are constantly expanding this network of agents and service engineers into new regions.



QUALITY MANUFACTURING

Maintaining the highest standards of quality throughout design, production and customer service is the cornerstone of KKI's philosophy.

Our plant is accredited in accordance with Quality Management System ISO 9001 and Environmental Management System ISO 14001. In addition, all valves, where applicable, conform to ATEX, PED and are CE marked. Safety is a critical element in all our work and we hold the Royal Society for the Prevention of Accidents (RoSPA) silver award for occupational safety.



KOSO KENT INTROL LIMITED ARMYTAGE ROAD BRIGHOUSE WEST YORKSHIRE HD6 1QF UK

TELEPHONE +44 (0)1484 710311

FACSIMILE +44 (0)1484 407407

EMAIL info@kentintrol.com

WEBSITE WWW.KENTINTROL.COM

KOSO

KOSO Kent Introl Limited is part of the KOSO Group of companies.

The company's policy is one of continual development and the right is reserved to modify the specifications contained herein without notice.

Copyright © 2019 All rights reserved KOSO Kent Introl Limited