



Valve Repair, Replace, or Upgrade?

YOUR CHOICE...

Let's make industry work better

ERIKS

Our Facilities

ERIKS' Flow Control Technology Centre is a purpose-built facility that brings together our products, repair and engineering facilities under one roof.



3,000m² Technology Centre



£1.5m on-site stockholding



Armoured testing enclosure with remote CCTV monitoring



Dedicated hygiene-controlled workshop environment (for food, beverage and pharmaceutical sector valve repair)

Our Range

We offer a complete service, repair and supply capability for all the following valve types:

- Pressure Reducing
- Safety Relief
- Non-Return
- Globe
- Wedge Gate
- Parallel Slide
- Ball
- Plug
- Pinch
- Butterfly
- Control



Our Know-How

**IMPARTIAL, UNBIASED,
SOLUTION NEUTRAL.
OR IN ONE WORD: UNIQUE.**

THAT'S THE **ERIKS** VALVE
OFFERING.

With a purpose-built Flow Control Technology Centre for valve repair, test and certification – plus £1.5m of stock – we can provide any valve solution to suit you, your application and your budget.

So we'll give you all the relevant data, and provide unbiased advice based on our application knowledge. But ultimately, we'll let you make your own informed decision.

WE'LL TELL YOU:

If the existing valve is fit for purpose

- If a repair is cost-effective
- Whether a newer configuration, to the same specification, would be more cost-effective
- Whether an upgraded solution would make more economic sense

Once you've made your choice, we provide the know-how, the products and the ongoing support to make sure your decision is executed quickly, efficiently and expertly.



Our Capabilities

- Repair
- Refurbishment
- Testing including NDT
- Certification
- Supply
- Asset Management
- Bespoke Process Solutions; motor, pump, gearbox, valves and actuators








Our Process

Every valve entering the Flow Technology Centre undergoes the same process, to assess its suitability for repair, replacement or upgrading.

- Initial inspection
- Test
- Disassembly
- Digital photography of stripped-down valve
- Compilation of customer reporting detailing:
 - repair and refurbishment work required, and cost
 - cost for replacement from stock (in most cases)
 - cost and lead time for ordered-in replacement

Your Choice

DEPENDING ON CUSTOMER'S CHOSEN ROUTE:

 REPAIR	<ul style="list-style-type: none">■ Inspect valve■ Refurbish or Repair to OEM Specification. We have the capability to Reverse Engineer obsolete components■ Testing and certification (for pressure and safety valves)	<ul style="list-style-type: none">■ Enter valve on customer-dedicated asset management database■ Deliver to customer■ Automatically notify customer when repaired/ replaced / upgraded valves are due for re-testing and re-certification
 REPLACE	<ul style="list-style-type: none">■ Source guaranteed 100% genuine product from on-site stock, or order-in■ Support with full manufacturer warranty	
 UPGRADE	<ul style="list-style-type: none">■ Site visit and valve survey by Flow Control engineer■ Provide upgrade proposal and costing	

eriks.co.uk



For your local Service Centre UK or Ireland Call: 0121 508 6000

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