

AUTHENTIC REPAIR ■ REDUCED DOWNTIME



**PREFERRED
SERVICE
PARTNER**

FAST-RESPONSE REPAIR SERVICE

MOOG

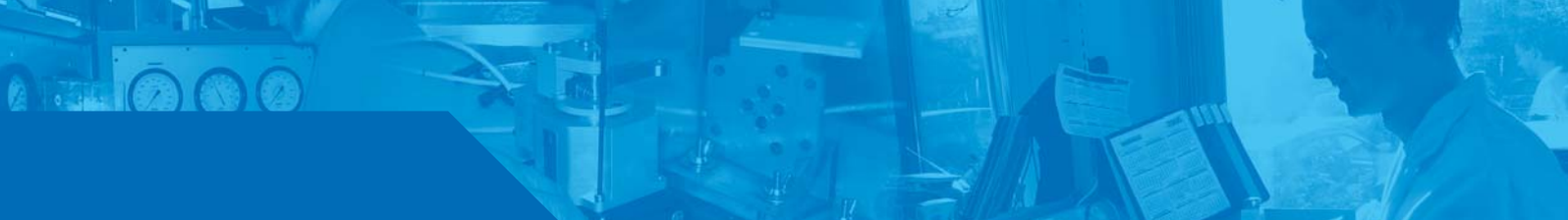
The service and logistical capability of **ERIKS** have combined with **Moog** to provide a unique fast-response servo valve repair service with original manufacturer expertise.

- **Minimise Downtime**
- **Maximise Savings**
- **Fast Track option**

MARKET • PRODUCT • APPLICATION • CUSTOMISATION • LOGISTICS • INFRASTRUCTURE

know-how makes the difference

ERIKS



Authentic repair increases the reliability and efficiency of your machinery

ERIKS Service

Moog valves are not just a part, but the heart of your system. ERIKS collection and delivery service, combined with Moog Authentic Repair will ensure you can maintain the highest standards. Our fast turnaround using the ERIKS priority capacity at Moogs' factory reduces downtime and cost, and maximises efficiency.

Moog Authentic Repair

Moog's repair seal is your guarantee of a Moog Authentic Repair and renewal of your manufacturer's warranty protection. Moog's valves are known for exceptionally long service life, and when you need repair or maintenance services, you can trust ERIKS to get things done.

Reduce Downtime, Increase Productivity

ERIKS can help identify reasons for failure and put in place corrective measures to ensure Moog valves reach their true potential. Using our experienced Fluid Power engineers, we can review your system and advise on any corrective actions. You could get upto a 10 fold reliability improvement.

Use Fast Track option when priority response is required. For only a £150 premium we will process your repair and return your valve within 72hrs.

ERIKS

Tel: 0845 006 6000

Fax: 02476 233701

Email: fluidpower.tech@eriks.co.uk



The Repair Process

Pre authorising to stage 3 or above means we get the job done faster so you get back to full production sooner and you only pay for the level of repair required. The initial stage 1 inspection is free if you then get your valve repaired by us.

Stage 1 Evaluation test and report only. Replace base 'O' rings.

Stage 2 Strip down, ultrasonically clean/backflush torque motor assembly if necessary. Replace seals, filters and re-assemble, re-test and report.

Stage 3 Strip down, ultrasonically clean, replace or repair torque motor.

Repairs include: re-push nozzles and re-shim as necessary.

Replace seals, filters and re-assemble, re-test and report.

Stage 4 Strip down, ultrasonically clean/backflush torque motor assembly if necessary.

Replace bushing and spool assembly.

Stage 5 Strip down, ultrasonically clean, replace or repair torque motor.

Repairs include re-push nozzles and re-shim as necessary. Replace bushing and spool assembly.

When it comes to valve performance, call ERIKS for Moog Authentic Repairs and a system health check and save.

If the valve is uneconomical to repair we offer an equivalent replacement.