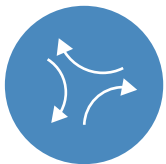


# ADVANCED EXCHANGE SERVO VALVE PROGRAM



Before your next planned outage or scheduled servo valve maintenance, reduce machine downtime and expense by taking advantage of the Moog Advanced Exchange Servo Valve Program.

## OVERVIEW

The Moog Advanced Exchange Program gives you peace of mind and allows you to limit the amount of downtime needed for your next scheduled maintenance. Available for a variety of the most popular Moog Servo Valves, Moog maintains a rotatable inventory of “like-new” valves which contain all available upgrades and extended life components. This means that your replacement exchange valve will likely perform even more efficiently than your existing valve.

Moog understands how important it is to have your machinery operating at peak performance. This is why every exchange valve is tested, certified, and equipped with a full Moog warranty, delivered directly from the global leader in valve technology.

## BENEFITS

- Maximize your machine availability and save on maintenance costs by removing your worn valves and replacing them with an exchange valve at the same time
- Reduce the amount of spare valves you need to hold in inventory
- Avoid longer lead times needed for traditional repairs
- Benefit from the latest in valve technology
- Ensure that your valves are operating with genuine Moog parts for operation precision and long-life performance
- Receive the same full 2-year warranty as you would with a new Moog Servo Valve

## ELIGIBLE SERVO VALVE MODELS

Series	G771K / G772K	743	G761	
Common Applications	<ul style="list-style-type: none"> <li>• Power Generation Gas Combustion Turbines                             <ul style="list-style-type: none"> <li>- Fuel Gas Control</li> <li>- Inlet Guide Vane Control</li> <li>- Stop Ratio Control</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Power Generation Steam Combustion Turbines                             <ul style="list-style-type: none"> <li>- Steam Admission Valve Control</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Test Labs (Auto, Aerospace, Civil, Materials)                             <ul style="list-style-type: none"> <li>- Durability, Structural &amp; Dynamic Test Rigs</li> <li>- Tensile Loading Machines</li> <li>- Multi-Axis Simulation Tables</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Steel Mills / Tire &amp; Rubber Manufacturing Plants                             <ul style="list-style-type: none"> <li>- Automatic Gauge Control</li> <li>- Automatic Width Control</li> <li>- Edge Guides</li> </ul> </li> </ul>
Valve Types	<ul style="list-style-type: none"> <li>• GE Gas Turbine Valves</li> <li>• PGO Valves</li> </ul>	<ul style="list-style-type: none"> <li>• GE Steam Turbine Valves</li> </ul>	<ul style="list-style-type: none"> <li>• G761-300xB Series Valves</li> </ul>	

We are continually adding to our Advanced Exchange inventory and additional valve models may be available. Contact your RSM or repair administrator for availability information.



**MOOG**

# MOOG IS THE OPTIMAL CHOICE FOR WORLD-CLASS VALVE REPAIR

Moog Servo and Proportional Valves are critical motion control components used in highly dynamic and precise machine applications. Moog Industrial Services provides the original equipment expertise you can count on to maximize your uptime and deliver higher productivity across your operations.

Only Moog factory technicians have access to authentic replacement parts for like-new performance while providing consistent repair quality. The Advanced Exchange Servo Valve Program allows for quick response times to keep your equipment and operations running with efficiency and reliability.

## TECHNICAL SUPPORT & EXPERTISE

Ensure reliability and long-life performance of your valves.

## LIKE-NEW SERVO VALVE PERFORMANCE

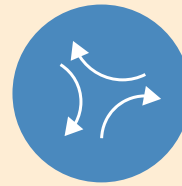
Non-authorized repair suppliers do not have access to authentic Moog replacement parts. During repairs we update older components to the latest configuration, so your repaired Moog Servo or Proportional Valve often performs better than when it was new.

## MAINTAIN CRITICAL SAFETY CERTIFICATIONS

Certifications in accordance with ATEX, CSA and FM standards allow Moog to repair intrinsically safe and explosion-proof hardware. In order for these certifications to remain valid, the valve must be refurbished using authentic parts.

## ADDITIONAL VALUE-ADDED SERVICES

For customers interested in advanced analysis on the performance of their returned valve, Moog engineers have more than 3 million dollars of lab equipment to analyze wear and failure causes. Moog's test facility can also provide oil evaluations, eliminating the need to go back to your oil supplier for this information.



## ADVANCED EXCHANGE PROCESS STEPS

Customer contacts their local Moog Authorized Distributor



Moog confirms inventory availability



Moog ships replacement valve to customer



Customer replaces valve and ships "core valve" to Moog



Moog refurbishes valve to "like new" and adds to rotatable inventory

If you have questions about the Moog Advanced Exchange Program or are looking for contact information of your closest Moog authorized distributor, visit [Moog.com/contact-us](https://www.moog.com/contact-us)

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Advanced Exchange Program  
SMM/Rev. -, May 2021, CDL63756



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