

MODULAR HYDRAULIC SERVICE MANIFOLD



Rev. A, May 2024

PROVIDING OFF/LOW/HIGH ISOLATION CONTROL
FOR TEST SYSTEMS AND HYDRAULIC ACTUATORS

MOOG | Shaping the way our world moves™

Whenever the highest levels of motion control performance and design flexibility are required, you'll find Moog expertise at work. Through collaboration, creativity and world-class technological solutions, we help you overcome your toughest engineering obstacles.

Enhance your machine's performance, achieve greater efficiencies and help take your thinking further than you ever thought possible.

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This catalog is for users with technical knowledge. To ensure that all necessary characteristics for function and safety of the system are given, the user has to check the suitability of the products described herein. The products described herein are subject to change without notice. In case of doubt, please contact Moog.

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PRODUCT OVERVIEW

The Moog Modular Hydraulic Service Manifold (M-HSM) provides an effective hydraulic engagement and isolation control to a test system or individual hydraulic actuator.

Typically, the M-HSM inlet ports are connected to a central Hydraulic Power Unit (HPU). The outlet ports are connected to servo hydraulic systems or actuators. Moog M-HSM is designed to be working under 280 bar system pressure, and the maximum rated flow capacity is ranged from 400 to 1000 l/min. The M-HSM can be connected with up to 4 control stations (more on request) and supply each station with the maximum flow of the size.

The overall flow of the assembly at the same time is limited to the maximum flow of the size.

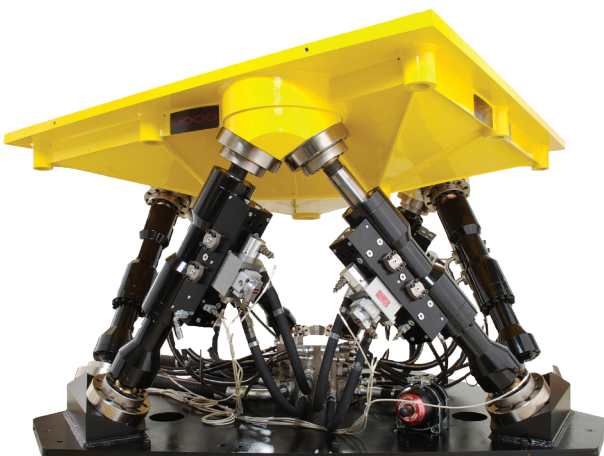
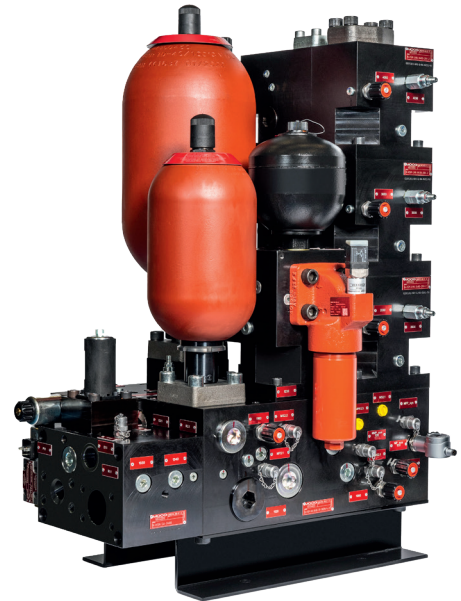
The M-HSM can provide Off/Low/High controlled hydraulic pressurization to the test system to establish smooth hydraulic engagement which helps avert pressure surges to the test system or damage to the specimen. Moog M-HSM is designed in regards of the Pressure Equipment Directive (PED) and has an optional safety manifold.

The M-HSM is available in a variety of design configurations to be quickly paired to a wide variety of hydraulic test systems. Typical Moog Test System pairings include:

- Moog Hydraulic Simulation Table
- Moog Tire Coupled Simulation System
- Moog Multiple Axis Testing System

Moog offers the option of CE complied M-HSM design:

- A TÜV certificated safety relief valve is provided to protect the operation within a safe pressure level.
- A shut-off valve to isolate the pilot pressure line from the pressure line, in order to avoid any unexpected movement, for example on the actuator.



FEATURES AND BENEFITS

Features	Benefits
"Safety manifold" with redundant valves, with limit switch, with a modular design	High performance level EN ISO 13849-1 possible. Safety function can be equipped later
Designed in regards of Machinery Directive (2006/42/EG) and Pressure Equipment Directive (2014/68/EU)	TÜV pressure relieve valves and drain valve for each accumulator
Expandable up to 5 low/high functionalities	Flexible and expandable planning of the test station. Additional low/high functionalities can be upgraded
High flow on each low/high station	The maximum flow of the size of system can be used on each low/high station
"Off/Low/High" pressure control	Low pressure (adjustable) provides a "Safe-Mode" during system installation, commissioning and tuning. High pressure mode provides the full power to the normal test and operation.
Soft but fast transition from low to high with low overshoot	Fast switching between low and high pressure without high overshoot
Optional pilot oil module	Pilot oil module to supply external pilot operated valves on the axis. Pilot oil can be switched on and off and is equipped with a accumulator.
Rapid "Pressure-Unloading" when switching to "Off" mode	Quickly remove pressure from actuator(s). This will bring the system from a "Pressurized-Mode" down to a "Safe-Mode" as soon as possible.
16 µm filter for pressure line 3 µm filter for pilot line	Minimize and eliminate possible contaminations introduced from HPU or piping lines.
Accumulator certification to meet various regulations	Accumulator Certification of US, EU, China, etc. available, to meet regulation of different countries/ regions.

SPECIFICATIONS

Model	M-HSM 400	M-HSM 1000
Number of station	1 to 4	1 to 4
Rated flow (station 1 to 4)	400/400/400/400 l/min	1000/1000/1000/1000 l/min
Nominal HPU flow	400 l/min	1000 l/min
Operating pressure	280 bar	280 bar
Low pressure setting (factory setting)	35 to 210 bar	50 to 210 bar
Solenoid control		
Low pressure control	Yes	Yes
High pressure control	Yes	Yes
Pilot pressure control (optional)	Yes	Yes
Supply voltage	24 VDC	24 VDC
Maximum power	17/30 W	17/30 W
Solenoid connector	Plug-in connector according to DIN 43650	
Filtration		
Pressure line	16 µm	16 µm
Pilot line	3 µm	3 µm
Contamination indicator	Δp 5 bar 24V LED Visual and electrical indication	Δp 5 bar 24V LED Visual and electrical indication
Accumulation		
Pressure line (bladder accumulator)	6 l standard 10 l optional	10 l standard >10 l optional
Return line (bladder accumulator)	2,5 l standard >4 l optional	6 l standard >6 l optional
Pilot line (diaphragm accumulator)	1,4 l	1,4 l

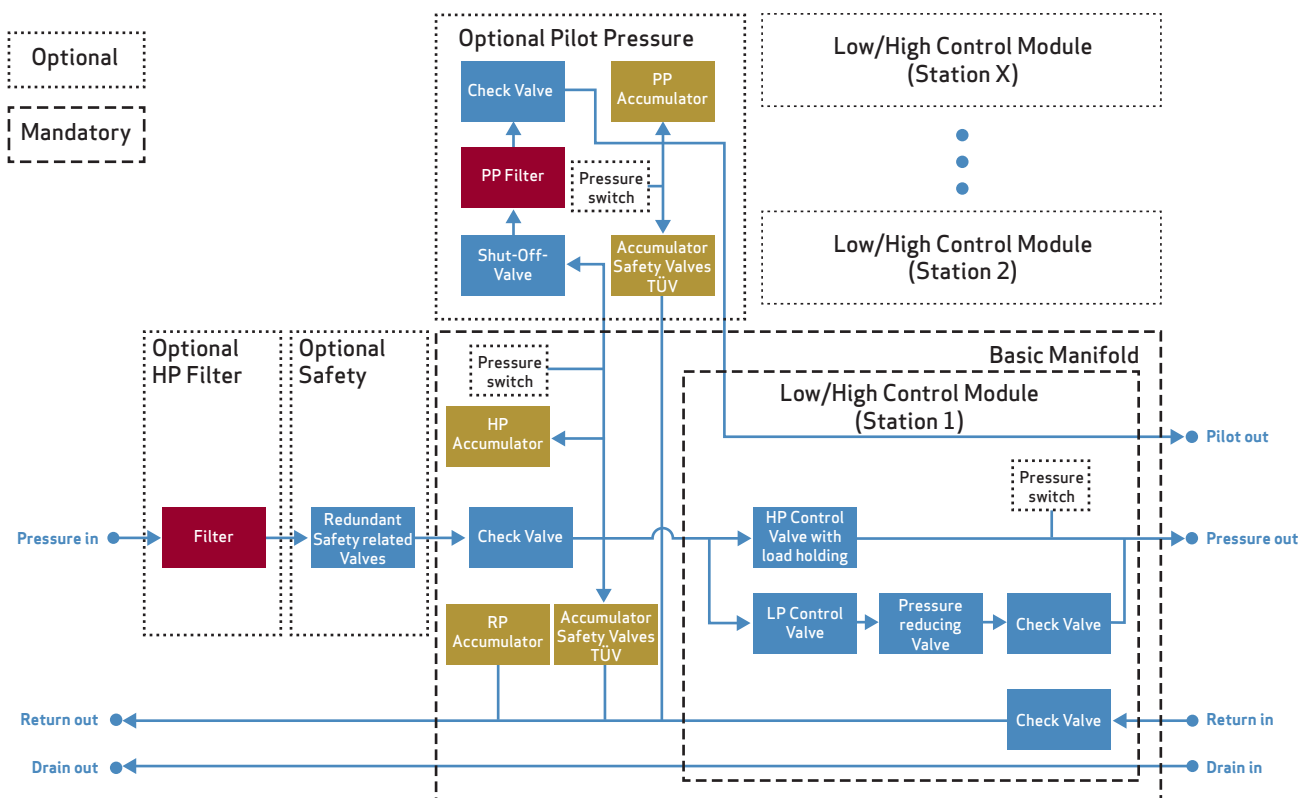
ADDITIONAL SPECIFICATIONS

Hydraulic oil temperature	-30 to +80 °C
System fluid	Hydraulic oil as per DIN 51524 parts 1 to 3 and ISO VG 32, 46 or equivalent
Cleanliness level	Functional safety: ISO 4406: 20/18/15 long service life: ISO 4406: 17/14/11
Seal material	NBR
Ambient temperature range	-25 to +50 °C
Viscosity	Recommended: 15 - 46 cst Maximum: 2.8 - 380 cst
Safety relief valve (factory setting)	315 bar

CONTROL MODULE CONFIGURATION

Model	1 station	2 stations	3 stations	4 stations	Max. flow at the same time
M-HSM 400	1x 400 l/min module	2x 400 l/min module	3x 400 l/min module	4x 400 l/min module	400 l/min
M-HSM 1000	1x 1000 l/min module	2x 1000 l/min module	3x 1000 l/min module	4x 1000 l/min module	1000 l/min

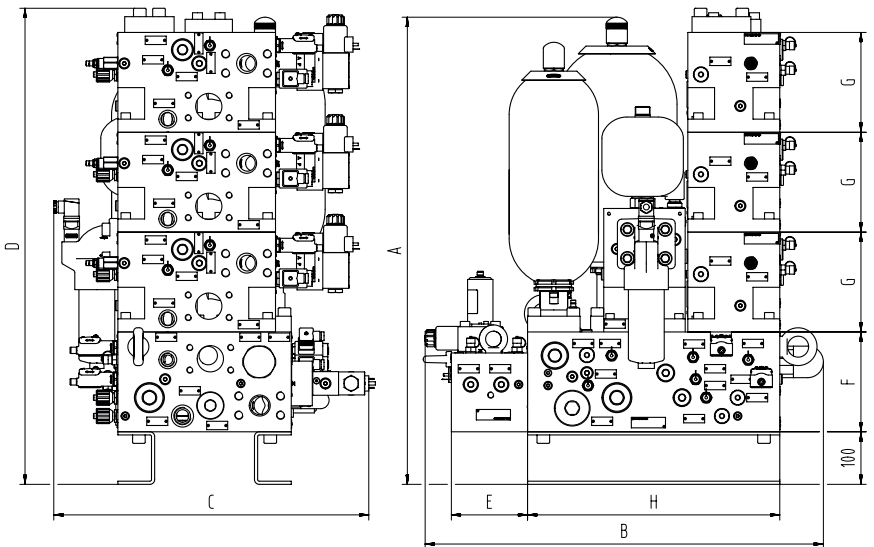
HYDRAULIC SCHEMATIC



DIMENSIONS

Assembly Dimension

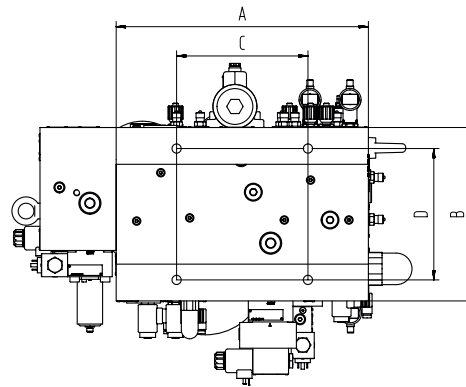
	M-HSM 400	M-HSM 1000
A	890 mm	960 mm
B	760 mm	885 mm
C	600 mm	680 mm
D	910 mm	1,170 mm
E	145 mm	170 mm
F	190 mm	240 mm
G	190 mm	260 mm
H	480 mm	645 mm



Bracket mounting dimensions

Mounting interface of the brackets to the customer floor

	M-HSM 400	M-HSM 1000
A	480 mm	645 mm
B	300 mm	330 mm
C	250 mm	250 mm
D	250 mm	250 mm



Bracket interface hole diameter (Ø 17,5 mm)

HYDRAULIC FITTING SPECIFICATION

Model	Port Designation ⁽¹⁾	Port Designation ⁽¹⁾	Port Type ⁽²⁾
			CE Compliance
M-HSM 400	P1.1 / P2.1	P_sys	SAE 1 ½" 6000PSI
	R1.1 / R2.1	R_sys	SAE 2" 3000PSI
	D1.1 / D2.1	D_sys	G 1"
		PP_sys	G ¾"
M-HSM 1000	P1.1 / P2.1	P_sys	SAE 2" 6000PSI
	R1.1 / R2.1	R_sys	SAE 2 ½" 3000PSI
	D1.1 / D2.1	D_sys	G 1"
		PP_sys	G ¾"

1) Port designations please refer to hydraulic schematic

2) SAE flange (code 61 flange) adopted is conformed to ISO 6162-1 standard

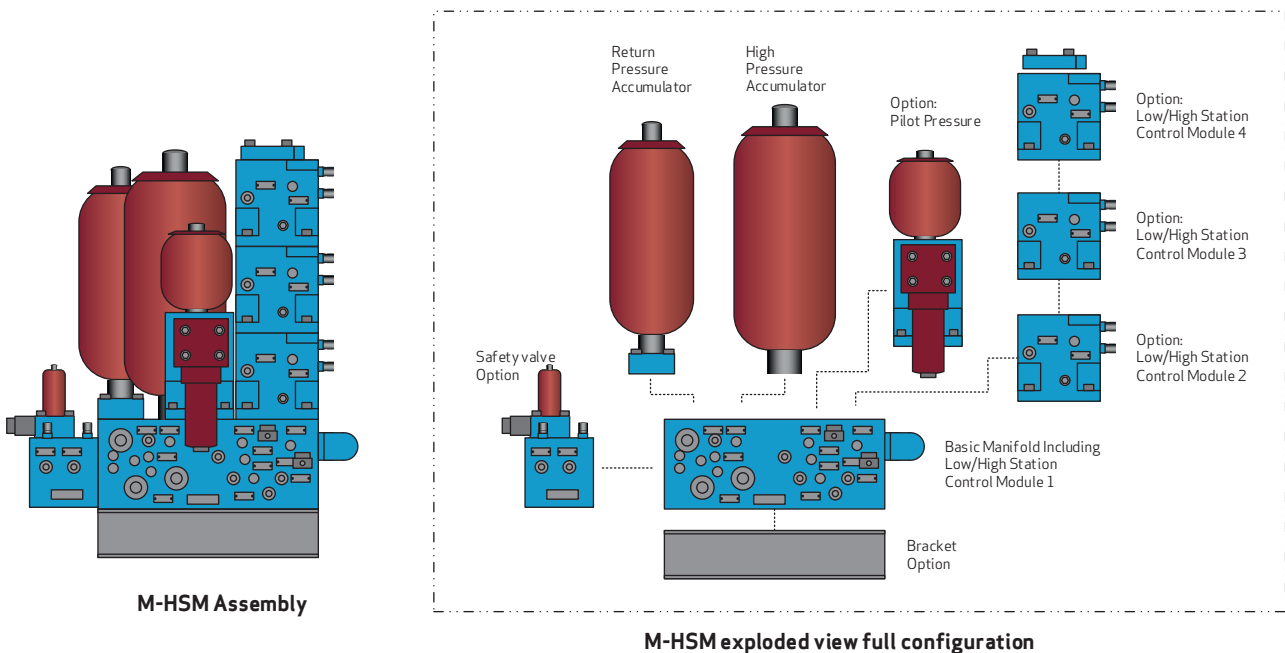
CONFIGURATION TO MEET YOUR NEEDS

OPTIONS

A variety of building blocks are available to configure the M-HSM to the specific needs of your application. In combination with the available options, the M-HSM can be configured out of standardized modules.

The M-HSM is offered in 2 sizes, 400 l/min and 1000 l/min. It also can be configured to become a single station or up to 4 control stations. In addition to the size and number of control stations there are also other options such as a safety valve option and pilot pressure option. Application engineers can choose from the most appropriate configuration to meet their requirements.

- Pilot pressure (PP) and Shut-off valve - A pilot pressure block, if selected, supplies the system with an additional pilot pressure to supply valves with external pilot pressure supply.
- Safety Manifold to add redundant safety related valves (MTTF_d 150 years) in front of the M-HSM to reach a high performance level
- Many choices of accumulator certification to meet regulations of different countries/regions. CE is standard.
- Additional high pressure in line filter: The system can be equipped with an additional high pressure filter which needs to be integrated into the piping.
- Pressure switch option: Available are different signal options on the pressure switch, regarding of the switching point and output signal



Options of M-HSM Assembly

ELECTRONICS

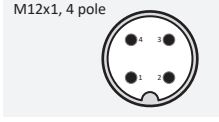
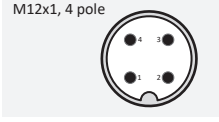
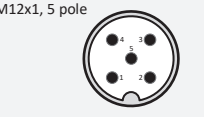
Pressure Switch Options

The Modular Hydraulic Service Manifold can be equipped with pressure switch sensors.

The functionality of the pressure switch sensor is to monitor the different pressures in the system and communicate these as a switching and/or an analog signal to the attached controller.

The sensors on the actuator are able to provide pressure information about the following pressures:

- pressure in the accumulators (S2.1)
- pressure in the pilot accumulator (S3.1)
- system pressure (P_{sys}) on the low/high stations.

	No pressure switch (0)	2 switching points (2)	1 switching point, 1 analog output (3)	2 switching point, 1 analog output (5)																																
Mechanical connection	G1/4 A ISO 1179-2																																			
Pin connection		 <table border="1"> <thead> <tr> <th>Pin</th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>+Us</td> </tr> <tr> <td>2</td> <td>SP2</td> </tr> <tr> <td>3</td> <td>0 V</td> </tr> <tr> <td>4</td> <td>SP1</td> </tr> </tbody> </table>	Pin		1	+Us	2	SP2	3	0 V	4	SP1	 <table border="1"> <thead> <tr> <th>Pin</th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>+Us</td> </tr> <tr> <td>2</td> <td>Analogue</td> </tr> <tr> <td>3</td> <td>0 V</td> </tr> <tr> <td>4</td> <td>SP1</td> </tr> </tbody> </table>	Pin		1	+Us	2	Analogue	3	0 V	4	SP1	 <table border="1"> <thead> <tr> <th>Pin</th> <th></th> </tr> </thead> <tbody> <tr> <td>1</td> <td>+Us</td> </tr> <tr> <td>2</td> <td>Analogue</td> </tr> <tr> <td>3</td> <td>0 V</td> </tr> <tr> <td>4</td> <td>SP1</td> </tr> <tr> <td>5</td> <td>SP2</td> </tr> </tbody> </table>	Pin		1	+Us	2	Analogue	3	0 V	4	SP1	5	SP2
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Pressure ranges		400 bar																																		
Switching outputs		1 or 2 PNP transistor outputs Switching current: max. 1.2 A per output																																		
Analog outputs			Selectable: 4 .. 20 mA load resist. max. 500 [°] 0 .. 10 V load resist. min. 1 k ^c																																	
Supply voltage		9 .. 35 V DC	18 .. 35 V DC																																	
Display	4-digit, LED																																			

HIGH PRESSURE FILTER

Filter Option Element in Supply Line

M-HSM 400										M-HSM 1000													
X998-04578 HD790-158 - DG023-02 M $\Delta p = 0,5\text{bar}$										X998-04579 HD990-158 - DG023-02 M $\Delta p = 1,6\text{bar}^*$													
Type	A/B	C	D	E	F	G	H	I	K	L	M	N	O	P	Q	R							
HD 790	SAE 2	44.4	495	96.6	96	184	140	430	AF 36	36	M20/32	M12/20	58	91	89	95							
HD 990	SAE 2	44.4	700	96.6	95	184	140	640	AF 36	36	M20/32	M12/20	58	91	89	95							
Type	S	T	U	V																			
HD 790	93	122	102	13																			
HD 990	93	122	102	13																			
Nominal flow rate:						750 L/min						Nominal flow rate:						1000 L/min					
Weight:						46 kg						Weight:						55 kg					
Cracking pressure of by-pass:						7 bar						Cracking pressure of by-pass:						7 bar					
Filter fineness						16 µm						Filter fineness						16 µm					
Filter Element:						V3.1040-08						Filter Element:						V3.1060-08					
Dirt-holding capacity:						89 g						Dirt-holding capacity:						140 g					
Clogging sensor: optical and electrical																							
DG 023 - Electrical differential pressure switch with temperature suppression (change over)																	Function: The built-in Reed switch changes over when the preset differential pressure is exceeded. If the temperature drops below 32 °C / 90 °F, a temperature switch opens and suppresses the signal of the differential pressure switch. The transport socket with 2 built-in LEDs makes it possible to have an additional optical indication of the filter contamination.						
Part no.																	DG 023-02						
Optical indicator																	•						
Electrical switch																	•						
Temperature suppression <+32 °C / +90 °F S ₁																	•						
Responses / switching pressure S ₂ / S ₃										bar							5.0						
										psi							73						
Type of contact																	change-over						
Switching voltage U										V AC/DC							-/30						
Switching current I										V AC/DC							-/0.25						
Switching power P										VA/W AC/DC							-/3.0						
Symbol																	4						
Weight										0.34 kg / 0.75 lbs													
Remarks																	with socket						

* 46 cSt, Clean Filter Element

ORDERING CODE

N - M-HSM - A A - XXXX X X X - 28 D X / X - X 1

Sealing Material

NBR N

Product Name

Modular Hydraulic Service Manifold M-HSM

Modul Name

Assembly A

Series

Serie A A

Size

M-HSM 400 0400
M-HSM 1000 1000

Station Number

1 1
2 2
3 3
4 4

Pilot Pressure (PP) Option

Without PP Manifold 0
With PP Manifold 1

Safety option

Without Safety Manifold 0
With Safety Manifold 1

Working Pressure

280 bar 28

Accumulator Certification Code

EU Member States D

Accumulation Volume (Pressure)

61 Pressure (Standard M-HSM 400) 6
101 Pressure (M-HSM 1000) 10
201 Pressure 20
501 Pressure (only for M-HSM 1000) 50

Accumulation Volume (Return)

2,5 l Return (Standard M-HSM 400) 2,5
6 l Return (Standard M-HSM 400) 6
10 l Return 10
20 l Return 20

Pressure Switch Option for Pilot & low/high Module

No Pressure Switch, just test point (Standard) 0
Pressure Switch with 2 switching points 2
Pressure Switch with 1 switching point & 1 analog output 3
Pressure Switch with 2 switching points & 1 analog output 5

Bracket

With bracket (Standard) 1

Special

Special XXXX

MOOG TEST PRODUCTS-FOR EVERY TESTING NEED

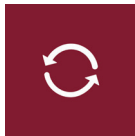
Moog engineers are always ready to meet your unique application needs with building blocks or complete turnkey systems that include hydraulic or electric test actuators, Moog servo valves, hydraulic service manifolds, test controllers, software and more.

TEST CONTROLLERS AND SOFTWARE

The Moog Test Controller is a real-time modular control system that can control or collect data from any hydraulic or electromechanical test system. The robust and compact modules have a wide range of transducer inputs and control outputs that can be easily configured for optimum use. The Moog test software allows the end user to control and record all of these signals in an easy to use format providing maximum value for many years of reliable usage.



Moog Integrated Test Suite



Moog Replication



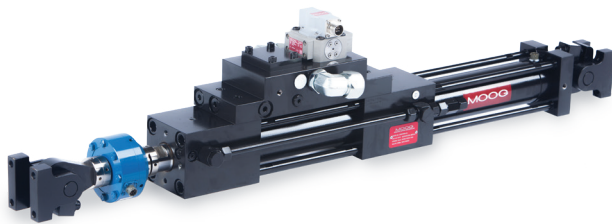
Moog Runner



Moog Sinesweep



Moog Vibration



POLYMER BEARING ACTUATOR

Fatigue rated actuators are the heart of high performance test systems. For years, test engineers have been looking for actuators that deliver dependability, less maintenance and high performance, yet are available at an affordable price.

MOOG SERVO VALVES

Moog Servo Valves are recognized as the world standard in performance and durability. When used as part of a complete solution, you're assured of an efficient and reliable system tailored to your exacting requirements.





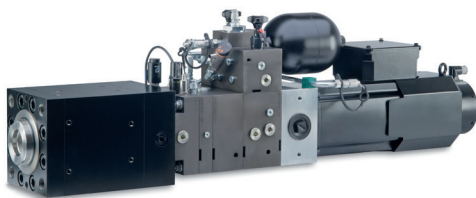
HYDROSTATIC BEARING TEST ACTUATOR

Used in the Standard Hydraulic Simulation Table

- Innovative 8 pocket hydrostatic bearing increases side load capacity to 60% of stall output and reduces energy requirements
- Higher level of dynamic performance, reliability, and longevity
- Advanced coating used on the rod significantly improves wear for long life and less maintenance
- Fully integrated manifold eliminates the need for any external piping

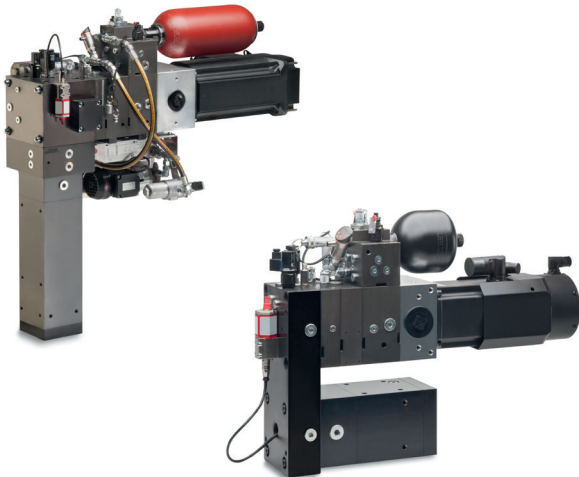
C086A3 SINGLE ENDED ACTUATOR

The Moog Single-Ended Hydraulic Test Actuator delivers higher reliability, less maintenance and cost-effective performance to meet critical needs of test engineers. A wide array of sizes and variety of options of features are available providing a high adaptability to users' need.



COMPACT EAS

The Compact Electrohydrostatic Actuation System (Compact EAS) effectively controls linear motion for all industrial applications requiring high density and high dynamics. Like all Moog EAS actuation systems, the Compact EAS provides an attractive alternative to traditional electrohydraulic (EH) or electromechanical (EM) systems.



- High force capability and force density that provides an attractive alternative to EH and EM actuation
- Low noise emission for quiet machine operation
- Environmentally clean due to a lower oil requirement compared to the standard systems
- High energy efficiency
- Reduced components for easy maintenance and increased reliability



Moog Global Support

Moog Global Support is our promise to offer world-class Repair and Maintenance Services delivered expertly by our trained technicians. With facilities around the world, Moog offers you service and expertise you can count on to keep your equipment operating as it should.

This promise offers many benefits to our customers including:

- Reduce your downtime by keeping critical machines running in peak performance
- Protect your investment by ensuring reliability, versatility and long-life of products
- Better plan your maintenance activities and make systematic upgrades
- Leverage our flexible programs to meet the unique service requirements of your facility

Look to Moog for global support including:

- Repair services using OEM parts are performed by trained technicians to the latest specifications
- Stock management of spare parts and products to prevent unplanned downtime
- Flexible programs, tailored to your needs such as upgrades, preventative maintenance and annual/multi-year contracts
- On-site services bring the expertise to you, providing quicker commissioning, set-up and diagnostics
- Access to reliable services that are guaranteed to offer consistent quality anywhere in the world

For more information on Moog Global Support visit www.moog.com.



TAKE A CLOSER LOOK.

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Australia
+61 3 9561 6044
info.australia@moog.com

India
+91 80 4057 6666
info.india@moog.com

Singapore
+65 677 36238
info.singapore@moog.com

Brazil
+55 11 3572 0400
info.brazil@moog.com

Ireland
+353 21 451 9000
info.ireland@moog.com

Spain
+34 902 133 240
info.spain@moog.com

Canada
+1 716 652 2000
info.canada@moog.com

Italy
+39 0332 421 111
info.italy@moog.com

Sweden
+46 31 680 060
info.sweden@moog.com

China
+86 21 2893 1600
info.china@moog.com

Japan
+81 46 355 3767
info.japan@moog.com

Turkey
+90 216 663 6020
info.turkey@moog.com

France
+33 1 4560 7000
info.france@moog.com

Korea
+82 31 764 6711
info.korea@moog.com

United Kingdom
+44 168 485 8000
info.uk@moog.com

Germany
+49 7031 622 0
info.germany@moog.com

Luxembourg
+352 40 46 401
info.luxembourg@moog.com

USA
+1 716 652 2000
info.usa@moog.com

Hong Kong
+852 2 635 3200
info.hongkong@moog.com

The Netherlands
+31 252 462 000
test@moog.com

www.moog.com/industrial

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